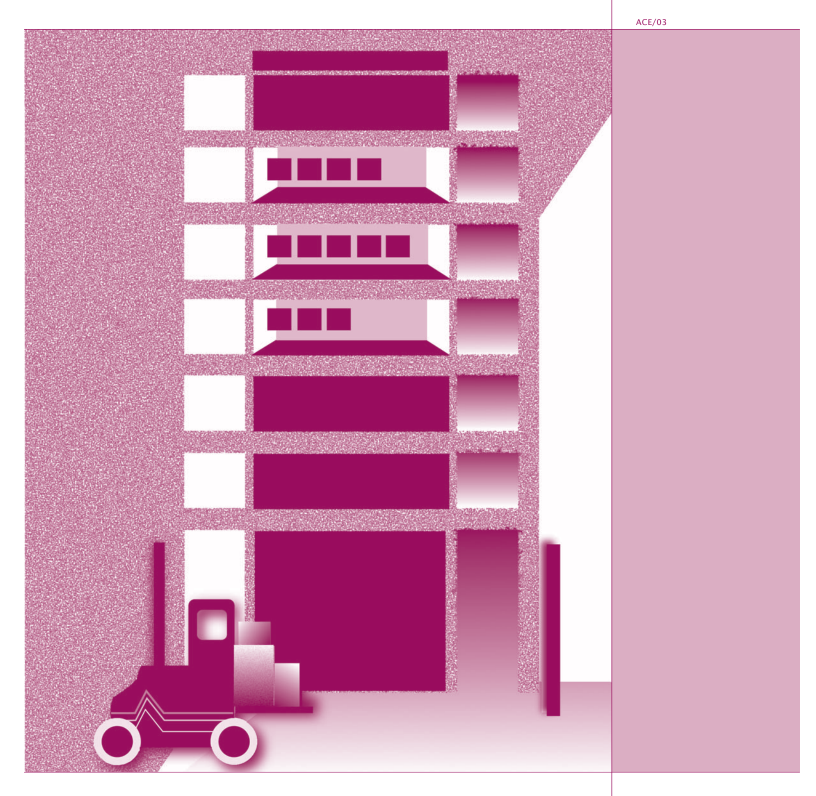
Annual Capital Expenditures: 2003

Issued May 2005



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If you have any questions concerning the statistics in this report, call 301-763-3324.

ACE/03





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Introduction

DESCRIPTION OF SURVEY

The Annual Capital Expenditures Survey (ACES) is part of a comprehensive program designed to provide more detailed and timely information on capital investment in structures and equipment by nonfarm businesses. The data are used to improve the quality of current economic indicators of business investments, as well as the quarterly estimates of gross domestic product. The data also provide facts about trends in capital expenditures useful for identifying business opportunities, product development, and business planning.

BACKGROUND

Funding for the survey was first provided by Congress in fiscal year 1991. At that time, the U.S. Census Bureau developed and conducted a feasibility survey to collect 1991 data from a sample of approximately 4,400 nonfarm companies. The purpose was to test the clarity of questions and instructions and determine the ability of companies to report the requested data.

The results of that survey were incorporated into a small test survey to collect 1992 data from a sample of 11,200 nonfarm companies. The purpose here was to further evaluate the survey content, refine the survey forms and instructions, and test the sufficiency of the sample. Selected results of this survey were published in May 1994.

After evaluating the 1992 survey results, it was determined that the annual collection of detailed expenditures on the types of structures and equipment purchased was overly burdensome for respondents. Consequently, a 5-year survey plan was developed beginning with the data collection for the 1993 ACES. The 5-year cycle included conducting annually a basic survey that collects total capital expenditures for new and used structures and equipment from companies with five employees or more and biannually a survey of businesses with fewer than five employees, including those with no employees. Detailed information on types of structures and equipment would be collected once during the 5-year cycle with structures information collected in 1994 and equipment in 1996.

A proposal to further revise this plan was approved by the Office of Management and Budget beginning with the 1996 survey. The new plan included a mail sample of all small businesses annually to provide an improved time series estimate of total and new capital expenditures by

all companies. Additionally, detailed information on types of structures and equipment would be collected in the 1998 survey from companies with employees and every 5 years thereafter or as determined by the 1998 survey results.

The 2003 estimates presented in this report are based on data collected from a sample of 45,994 companies with employees and 15,000 businesses without employees. The sample frame for companies with employees was slightly more than 5.7 million and for companies without employees about 21.3 million. For those companies with employees, capital expenditures data are published for 132 industries. In addition, total capital expenditures, with no industry detail, are shown for the businesses without employees.

COMPOSITION OF INDUSTRY CATEGORY CODES

Beginning with the 1999 ACES, industry categories used in the survey were comprised primarily of three-digit and selected four-digit industries from the North American *Industry Classification System (NAICS): 1997.* Industry combinations were developed through consultation with data users. In addition, a category was provided for structures and equipment expenditures serving multiple industries; for example, headquarters, regional offices, and central research laboratories.

INFORMATION REQUESTED

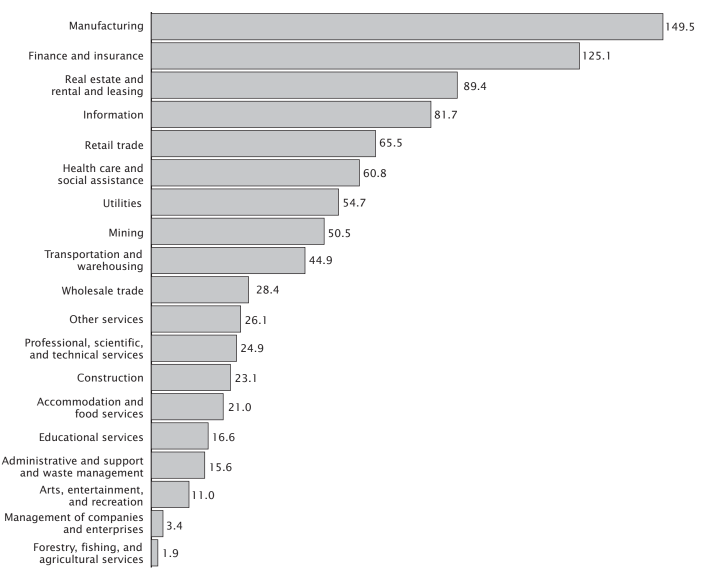
Four survey forms (ACE-1(S), ACE-1(M), ACE-1(L), and ACE-2) were used for the 2002 ACES. The ACE-1(S), ACE-1(M), and ACE-1(L) survey forms were mailed to a sample of 45,994 companies with employees. Recipients of these survey forms were requested to provide capital expenditures data for each industry in which they had activity and to classify these expenditures as new and used structures and equipment.

New structures and equipment include expenditures for new buildings and other structures, structures that have been previously owned but neither used or occupied, new machinery and equipment, and other new depreciable assets. Used structures and equipment include expenditures for buildings and other structures which have been previously owned and occupied, secondhand machinery and equipment, and other used depreciable assets. In addition, these companies were asked to report new structures and equipment acquired under capital lease arrangements entered into during the survey year.

The ACE-2 survey form was mailed to a sample of approximately 15,000 businesses without employees. Capital expenditures data were requested separately for new and

used structures and equipment. (Examples of ACE-1(S), ACE-1(M), ACE-1(L), and ACE-2 survey forms are in Appendix D.)

Figure 1. Capital Expenditures by Business Sectors for Companies With Employees: 2003 (Billion dollars)



SUMMARY OF FINDINGS

In 2003, U.S. businesses invested \$983.8 billion in both new and used capital goods. This spending level is not statistically different from the revised 2002 level of \$997.9 billion and follows two consecutive declines of 10.0 percent in 2002, and 4.5 percent in 2001. The 2002 estimate reflects a downward revision of \$10.5 billion.

Spending on new structures and equipment in 2003 accounted for \$893.7 billion, or 90.8 percent of total expenditures, a decrease of 2.8 percent from 2002. Expenditures for structures totaled \$343.7 billion, with \$304.1 billion (88.5 percent) spent for new structures. New structures declined 5.3 percent from the prior year. Expenditures for equipment totaled \$640.1 billion, with \$589.6 billion (92.1 percent) spent for new equipment. Although spending on new equipment in 2003 decreased 1.5 percent from the prior year, spending for used equipment increased 23.8 percent to \$50.5 billion.

Companies with employees (about 5.7 million) accounted for \$895.6 billion, or 91.0 percent of 2003 investment spending, a decrease of 2.4 percent from 2002. These companies invested \$313.1 billion in structures. Their investment in equipment amounted to \$582.5 billion, a decrease of 1.7 percent from 2002. Of the 130 industries published in this report, 41 industries showed a decrease in spending, 23 increased their spending, and 66 spent about the same as the prior year.

Spending by companies without employees in 2003 totaled \$88.2 billion, or 9.0 percent of total business investment. Approximately two-thirds of this spending, or \$57.6 billion was spent on equipment.

Highlights of capital expenditures for structures and equipment by companies with employees

Of the \$313.1 billion spent on structures by companies with employees, spending was about the same for commercial buildings (18.4 percent), utility structures and facilities (17.0 percent), and offices (15.3 percent). Mine shafts and wells accounted for 10.6 percent of spending on structures. Of the \$57.6 billion spent on commercial buildings, 36.3 percent was for multiretail stores (department stores shopping/town centers, etc.), 20.8 percent was for food stores, and 20.6 percent was for warehouses and distribution centers. Of the \$53.3 billion spent on utility structures and facilities, 38.5 percent was for electric, nuclear, and other power facilities, and 36.2 percent was for telecommunication structures and facilities. The differences in spending between these two types of facilities are not statistically significant. The commercial buildings, and utility structures were primarily construction of new facilities, while the offices were primarily remodeling, renovation, and modernization of existing facilities. In total, \$150.7 billion or 48.1 percent of new investment in structures was for construction of new facilities, and

\$109.0 billion or 34.8 percent was for remodeling, renovation, and modernization of existing facilities. Tables 5 and 6 contain detailed data on structures expenditures.

Of the \$582.5 billion spent on equipment by companies with employees, 30.8 percent was for transportation equipment, 27.7 percent was for information-processing equipment, and 18.1 percent was for industrial equipment. Of the \$161.3 billion spent on information-processing equipment, 34.6 percent was for computer and peripheral equipment, and capitalized software accounted for 27.5 percent. Tables 7 and 8 contain detailed data on equipment expenditures.

A few companies were unable to provide details on their investment by type of structures and/or type of equipment. This amounted to approximately 4.5 percent of total spending by companies with employees.

Highlights of capital expenditures by business sector for companies with employees

[Business sector data are based on the 1997 North American Industry Classification System]

Manufacturing. The manufacturing sector spent \$149.5 billion on capital goods in 2003, a decrease of 4.9 percent from 2002, following a decrease of 18.5 percent from 2001. Of the total spending by this sector, \$30.5 billion was for structures, and \$119.0 billion was for equipment.

Investment spending by durable goods manufacturers totaled \$81.1 billion. Most of the durable goods manufacturers investment of \$67.6 billion was for equipment, while expenditures for structures amounted to \$13.5 billion. The motor vehicle and parts industry was the largest durable goods investor, spending \$23.2 billion in 2003, an increase of 23.8 percent from the prior year. The semiconductor industry spent \$8.9 billion, a decrease of 27.8 percent from 2002, and follows a 44.3 percent decline from 2001.

Nondurable goods manufacturers spent \$68.4 billion on capital goods, a decrease of 6.5 percent from prior year. Spending for structures in 2003 was \$17.0 billion, and for equipment, \$51.4 billion. All but two industries (tobacco and petroleum and coal products) showed declines or remained the same from 2002.

Finance and insurance. The finance and insurance sector was the second largest spender with \$125.1 billion on capital goods in 2003. Of this sectors spending, \$25.0 billion was for structures, and \$100.1 billion was for equipment. The leading industry spender in this sector was nondepository credit intermediation (e.g., sales and lease financing, and credit card issuing) at \$74.6 billion, a decrease of 5.9 percent from 2002.

Real estate and rental and leasing. This sector spent \$89.4 billion on capital goods in 2003, accounting for 10.0 percent of total capital expenditures by companies

with employees. The real estate component of this sector with spending at \$28.9 billion, decreased 29.9 percent from 2002. In 2003, 87.0 percent of spending in the real estate industry was for structures. The rental and leasing component of this sector went from \$52.9 billion in 2002 to \$60.2 billion in 2003. Virtually all spending in rental and leasing is for equipment.

Information. The information sector spent \$81.7 billion in 2003, a decrease of 7.4 percent from 2002, compared to a 39.1 percent decrease the prior year. Of this sectors spending, \$30.8 billion was for structures, and \$50.9 billion for equipment. Wired telecommunications carriers were the leading industry spenders in this sector at \$26.8 billion, down from \$32.7 billion in 2002. Wireless telecommunication carriers were the second leading industry spenders in this sector at \$21.0 billion, down from \$23.0 billion in 2002.

Retail trade. In 2003, the retail trade sectors capital spending was \$65.5 billion, an increase of 10.5 percent from the prior year. Of this sectors spending, \$29.5 billion was for structures and \$36.0 billion was for equipment. The general merchandise stores industry spent \$14.5 billion in 2003, an increase of 24.2 percent from the prior year.

Health care and social assistance. The health care and social assistance sector spent \$60.8 billion for capital expenditures in 2003. Spending by the general medical and surgical hospitals industry, nearly 56.0 percent of this sectors spending, increased 7.2 percent to \$34.0 billion from 2002. The nursing and residential care facilities industry spent \$6.9 billion, and the offices of physicians industry spent another \$5.4 billion.

Utilities. The utilities sector spent \$54.7 billion on capital goods in 2003, a decrease of 16.4 percent, and follows a decrease of 20.9 percent from the prior year. The electric power generation and distribution industry spent \$47.0 billion, or 85.9 percent of this sectors investment, down 18.9 percent in 2003 and follows a decrease of 21.6 percent in 2002. The natural gas distributors industry spent \$5.5 billion on capital goods, down 4.4 percent from 2002.

Mining. The mining sector spent \$50.5 billion on capital goods in 2003, an increase of 18.9 percent, and following a decrease of 17.2 percent in 2002. This sector spent more on structures than equipment, \$36.4 billion and \$14.2 billion respectively. The oil and gas extraction industry led this sectors spending with \$41.6 billion in capital expenditures, up 26.1 percent from 2002, and accounted for most of this sectors increase in spending.

Table A. Capital Expenditures by Business Sector for Companies With Employees

Business sector	2003 capital expenditures (billion dollars)	2002 capital expenditures (billion dollars)	Percent change from 2003 to 2002 ¹
Manufacturing Finance and Insurance Real Estate and Rental and Leasing Information Retail Trade Health Care and Social Assistance. Utilities Mining. Transportation and Warehousing. Wholesale Trade Other Services, (Except Public Administration) Professional, Scientific, and Technical Services Construction Accommodation and Food Services Educational Services Administrative and Support and Waste Management Arts, Entertainment, and Recreation. Management of Companies and Enterprises Forestry, Fishing, and Agricultural Services	125.1 89.4 81.7 65.5 60.8 54.7 50.5 44.9 28.4 26.1 24.9 23.1 21.0 16.6 15.6	157.2 128.4 94.5 88.2 59.3 59.3 65.5 42.5 47.1 26.8 21.3 25.9 24.8 22.4 19.5 14.7 13.2	-4.9 (±2.3)

NS Not statistically significant.

¹This column presents the estimate of change along with a 90-percent confidence interval for the estimate. For approximately 90 percent of all possible samples selected using the same methodology, the interval shown would include the actual (but unknown) population value. For example, the estimate –10.4 (±1.9) indicates the range –12.3 to –8.5 in which the actual change is likely to have occurred. If this range includes zero, it is uncertain whether there was an increase or decrease (i.e., the estimate of change is not statistically significant). See the "Sampling Variability" section of Appendix C for more information on confidence intervals.

Transportation and warehousing. Investment in this sector was \$44.9 billion in 2003. The air transportation industry accounted for about a fourth of capital spending with \$10.7 billion, down 13.0 percent from 2002, and accounted for most of this sectors spending decrease for equipment. The truck transportation industry spent \$9.1 billion, about the same as the prior year. The rail transportation industry with spending of \$6.5 billion increased 2.2 percent in 2003. The pipeline transportation of natural gas industry, with spending of \$4.4 billion in 2003, decreased 20.5 percent from the prior year.

Wholesale trade. The wholesale trade sector spent \$28.4 billion on capital expenditures in 2003. The durable goods industry spent \$19.1 billion, and the nondurable goods industry spent \$9.4 billion.

Other services (except public administration). This sector, which includes various types of organizations and membership groups, repair and maintenance services, and personal services, had \$26.1 billion in capital expenditures in 2003. The religious, social advocacy, and organizations industry was the largest spender in 2003, with \$17.6 billion.

Professional, scientific, and technical services. This sector spent \$24.9 billion for capital goods in 2003. Combined, the computer systems design industry with spending of \$5.5 billion, scientific research and development with spending of \$4.5 billion, and management, scientific, and technical consulting with spending of \$3.1 billion accounted for 52.9 percent of this sectors spending.

Construction. The construction sector spent \$23.1 billion for capital expenditures in 2003. Special trade contractors, with spending of \$10.2 billion, decreased 21.2 percent from the prior year.

Accommodation and food services. This sectors capital spending in 2003 amounted to \$21.0 billion. The food services and drinking places industry spent \$13.2 billion for capital expenditures in 2003. The traveler accommodation services industry, which includes hotels and casino hotels, spent \$7.8 billion on capital expenditures, down 28.0 percent in 2003.

Educational services. The educational services sector spent \$16.6 billion on capital expenditures in 2003, a decrease of about 15.0 percent from the prior year, due mainly to a \$2.7 billion spending decrease on new and used structures. Spending for structures totaled \$11.9 billion and spending for equipment totaled \$4.7 billion.

Administrative and support and waste management. This sector spent \$15.6 billion for capital goods in 2003. The office administrative support industry spent \$6.0 billion for capital goods, an increase of 49.9 percent from the prior year.

Arts, entertainment, and recreation. This sector spent \$11.0 billion for capital goods in 2003, a decrease of 16.3 percent from the prior year. The amusement, gambling, and recreation industry spent \$6.7 billion. This represents a decrease of 29.9 percent from the prior year.

Note: Revised 2002 Annual Capital Expenditures Survey data and associated relative standard error tables are included in this publication.

The data in this report are subject to sampling variability, as well as nonsampling error. Sources of nonsampling error include errors of response, nonreporting, and coverage. Further details concerning survey design, methodology, and data limitations are contained in the appendixes of this publication.

In accordance with federal law governing census reports (Title 13 of the United States Code), no data are published that would disclose the operations of an individual establishment or company. Disclosure limitation is the process for protecting the confidentiality of data. A disclosure would occur if someone could use published statistical information to infer the identity or operations of a business that has provided information under a pledge of confidentiality. Disclosure suppression protects the confidentiality of individual businesses by withholding (suppressing) the cell values in tables of aggregate data for cases where only a few businesses are represented or dominate the statistic presented.

DISCLOSURE

The disclosure analysis for the ACES statistics is performed on each data item. When the estimate for a specific data item cannot be shown without disclosing information for individual companies, then the publication of that data item is suppressed. The process of suppression does not change the marginal totals, so the integrity of the data is not adversely affected.

ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used in this publication:

- Represents zero.
- (D) Withheld to avoid disclosing data for individual companies, data are included in higher level totals.
- (NA) Not available.
- (X) Not applicable.
- (Z) Less than half of unit shown.

ELECTRONIC ACCESS OF DATA

The 2003 Annual Capital Expenditures Survey data are available electronically on the Internet at this address: http://www.census.gov/csd/ace/. For further information regarding electronic releases, call 301-763-INFO (4636).

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U.S. Census Bureau Company Statistics Division Business Investment Branch FB 3 Room 1285 Washington, DC 20233-6400

NOTICE OF FUTURE CHANGES

This will be the final year the U.S. Census Bureau publishes data for this survey using the 1997 North American Industry Classification System (NAICS). Beginning with the 2004 Survey year, we will publish data using the 2002 NAICS.

The following URL contains detailed information about NAICS and provides a comparison of the 1997 NAICS to the 2002 NAICS at http://www.census.gov/epcd/www/naics.html.

Figure 2. Capital Expenditures for Structures and Equipment by Companies With and Without Employees: 2003

(Billion dollars)

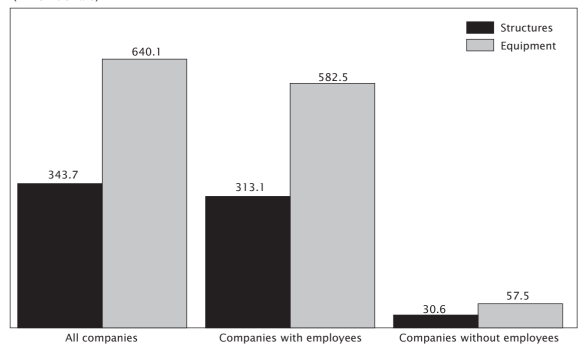


Figure 3.

Capital Expenditures for Structures and Equipment for Companies With Employees: 2003 and 2002 Revised

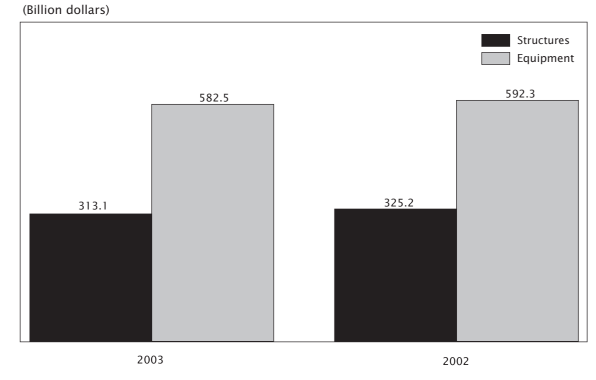


Figure 4.

Capital Expenditures Distribution for New and Used Structures and Equipment for Companies With Employees: 2003

(Percent)

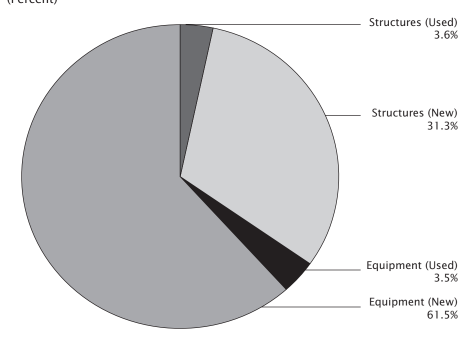


Figure 5.

Capital Expenditures Distribution for New and Used Structures and Equipment for Companies Without Employees: 2003

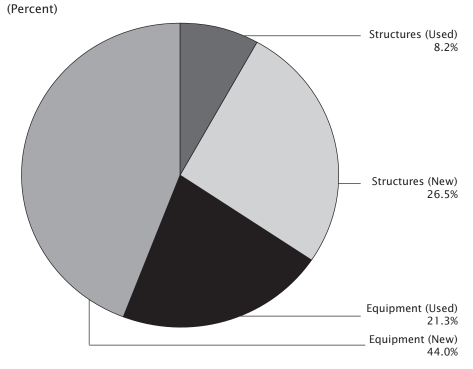


Figure 6.

Capital Expenditures for Structures and Equipment by Selected Business Sectors for Companies With Employees: 2003

(Billion dollars)

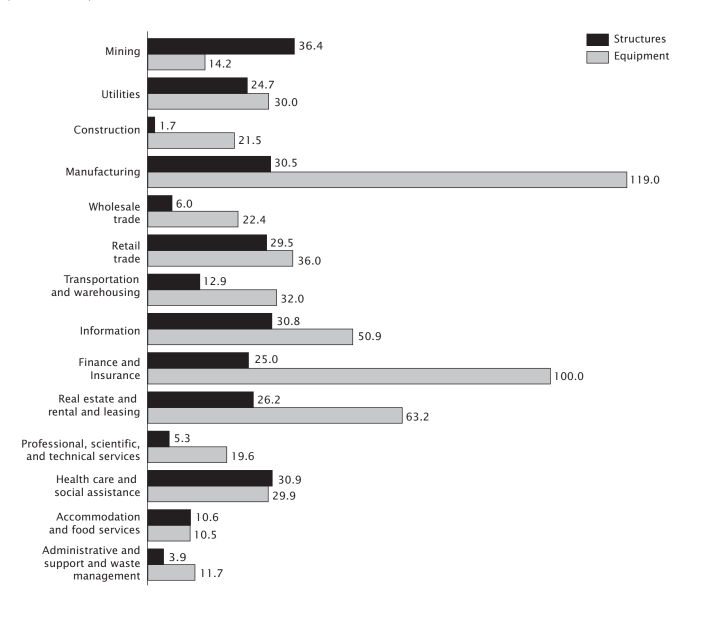


Figure 7.

Capital Expenditures by Major Types of Structures for Companies With Employees: 2003

(Billion dollars)

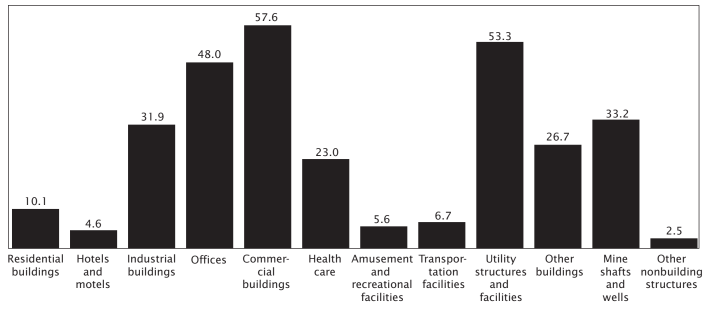


Figure 8.

Capital Expenditures Distribution by Structure Classification for Companies With Employees: 2003

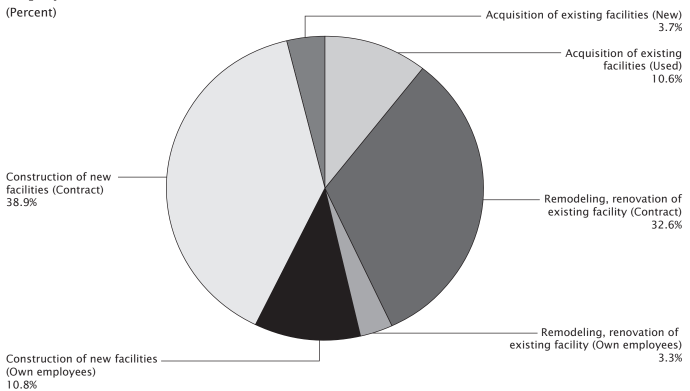


Figure 9.

Capital Expenditures by Major Types of Equipment for Companies
With Employees: 2003

(Billion dollars)

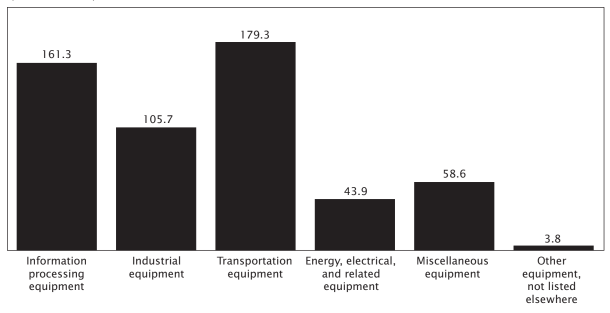


Figure 10.

Capital Expenditures Distribution by Major Types of Equipment for Companies With Employees: 2003

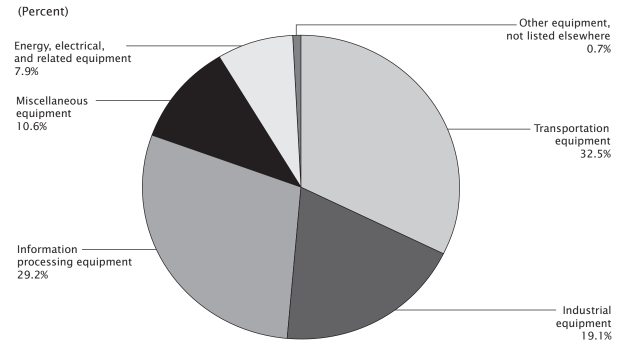


Table 1a. Capital Expenditures for Structures and Equipment: 2003

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Capital expenditures	Capital expenditures for all companies	Capital expenditures for companies with employees	Capital expenditures for companies without employees
Total	983 815	895 646	88 169
Structures	343 721	313 101	30 621
New	304 094 39 627	280 695 32 406	23 399 7 222
Equipment	640 094	582 546	57 549
New	589 643 50 451	550 841 31 705	38 803 18 746
Not distributed as structures or equipment	-	-	-
Capitalized computer software ¹	(NA)	45 388	(NA)
Prepackaged Vendor-customized Internally-developed	(NA) (NA) (NA)	15 879 14 553 14 957	(NA) (NA) (NA)
Capital leases ¹	15 641	15 137	504

¹Included in structures and equipment data shown above.

Note: Detail may not add to total because of rounding.

Table 1b. Capital Expenditures for Structures and Equipment: 2002 Revised

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Capital expenditures	Capital expenditures for all companies	Capital expenditures for companies with employees	Capital expenditures for companies without employees
Total	997 894	917 490	80 404
Structures	358 484	325 168	33 316
New	321 191 37 293	299 941 25 227	21 250 12 066
Equipment	639 410	592 321	47 088
New. Used	598 668 40 741	564 218 28 103	34 450 12 638
Not distributed as structures or equipment	_	_	-
Capitalized computer software ¹	(NA)	(NA)	(NA)
Prepackaged. Vendor-customized Internally-developed.	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Capital leases ¹	15 334	15 092	242

¹Included in structures and equipment data shown above.

Note: Detail may not add to total because of rounding.

Table 1c. Relative Standard Errors for Capital Expenditures for Structures and Equipment: 2003

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Capital expenditures	Capital expenditures for all companies	Capital expenditures for companies with employees	Capital expenditures for companies without employees
Total	0.9	0.8	7.5
Structures	2.1	2.4	12.9
New	1.8 10.9	2.0 12.1	16.1 19.9
Equipment	0.6	0.5	7.0
New	0.6 5.7	0.5 7.3	6.2 12.9
Not distributed as structures or equipment	-	_	-
Capitalized computer software	(NA)	1.0	(NA)
Prepackaged Vendor-customized Internally-developed	(NA) (NA) (NA)	1.4 1.8 2.1	(NA) (NA) (NA)
Capital leases	5.9	6.4	53.8

Table 1d. Relative Standard Errors for Capital Expenditures for Structures and Equipment: 2002 Revised

	""		07.1
Capital expenditures	Capital expenditures for all companies	Capital expenditures for companies with employees	Capital expenditures for companies without employees
Total	1.2	1.1	7.2
Structures	2.8	2.4	14.7
New	2.6 11.4	2.5 6.6	15.0 30.3
Equipment	0.6	0.6	5.2
New	0.6 4.3	0.6 5.3	6.8 4.6
Not distributed as structures or equipment	-	_	-
Capitalized computer software	(NA)	(NA)	(NA)
Prepackaged . Vendor-customized	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Capital leases	6.6	6.2	48.6

Table 2a. Capital Expenditures and Percent Change for Companies With Employees by Major Industry Sector: 2003, 2002 Revised, and 2001 Revised

NAICS code	Industry	2003 capital expenditures	Percent change (2003-2002)	2002 capital expenditures	Percent change (2002-2001)	2001 capital expenditures
	Total expenditures	895 646	-2.4	917 490	-12.8	1 052 344
	By industry	895 646	-2.4	917 490	-12.8	1 052 344
113-115	Forestry, fishing, and agricultural services	1 894	-0.9	1 910	24.7	1 532
21	Mining	50 513	18.9	42 467	-17.2	51 278
22	Utilities	54 748	-16.4	65 502	-20.9	82 823
23	Construction	23 136	-6.6	24 773	-0.1	24 802
31-33 321, 327, 33 31, 322-326	Manufacturing Durable goods industries Nondurable goods industries	149 509 81 116 68 393	-4.9 -3.5 -6.5	157 243 84 062 73 181	-18.5 -29.3 -1.1	192 835 118 875 73 959
42	Wholesale trade	28 420	6.1	26 789	-10.6	29 981
44-45	Retail trade	65 548	10.5	59 316	-11.4	66 917
48-49	Transportation and warehousing	44 892	-4.7	47 124	-18.4	57 756
51	Information	81 658	-7.4	88 156	-39.1	144 793
52	Finance and insurance	125 109	-2.6	128 444	-2.0	131 105
53	Real estate and rental and leasing	89 392	-5.4	94 529	14.3	82 674
54	Professional, scientific, and technical services	24 877	-3.8	25 864	-15.1	30 464
55	Management of companies and enterprises	3 397	-1.0	3 430	13.0	3 035
56	Administrative and support and waste management	15 600	6.0	14 719	-6.8	15 785
61	Educational services	16 601	-15.0	19 532	12.4	17 377
62	Health care and social assistance	60 776	2.5	59 311	12.1	52 932
71	Arts, entertainment, and recreation	11 029	-16.3	13 169	-12.1	14 974
72	Accommodation and food services	21 036	-6.1	22 409	4.9	21 365
81	Other services (except public administration)	26 118	22.8	21 269	-26.7	29 006
	Structure and equipment expenditures serving multiple industry categories	1 394	-9.0	1 532	68.1	911

Note: Detail may not add to total because of rounding.

Table 2b. Relative Standard Errors for Capital Expenditures and Standard Error of Percent Change for Companies With Employees by Major Industry Sector: 2003, 2002 Revised, and 2001 Revised

NAICS code	Industry	2003 capital expenditures (percent)	Percent change (2003-2002)	2002 capital expenditures (percent)	Percent change (2002-2001)	2001 capital expenditures (percent)
	Total expenditures	0.8	1.3	1.1	1.2	0.8
	By industry	0.8	1.3	1.1	1.2	0.8
113-115	Forestry, fishing, and agricultural services	15.3	19.6	12.5	22.6	13.1
21	Mining	6.4	7.8	1.3	3.2	3.6
22	Utilities	0.9	1.7	1.8	1.7	1.1
23	Construction	4.6	7.6	6.7	9.4	6.6
31-33 321, 327, 33 31, 322-326	Manufacturing Durable goods industries Nondurable goods industries	1.0 2.0 1.1	1.4 2.3 1.8	1.1 1.2 1.6	1.0 1.0 2.0	(Z) 0.8 1.2
42	Wholesale trade	6.9	10.6	7.3	9.1	7.1
44-45	Retail trade	3.4	4.1	1.6	2.4	2.2
48-49	Transportation and warehousing	2.5	2.9	1.8	4.6	5.3
51	Information	1.8	2.1	1.3	1.5	2.1
52	Finance and insurance	1.5	1.8	1.1	1.8	1.4
53	Real estate and rental and leasing	5.0	8.6	7.6	9.2	2.7
54	Professional, scientific, and technical services	3.0	3.9	2.7	4.7	4.9
55	Management of companies and enterprises	4.1	5.8	4.2	7.4	5.1
56	Administrative and support and waste management	6.9	9.0	5.0	5.4	3.1
61	Educational services	6.3	6.5	4.3	5.7	2.7
62	Health care and social assistance	3.4	4.1	2.1	4.4	3.3
71	Arts, entertainment, and recreation	5.0	6.2	5.5	7.2	6.1
72	Accommodation and food services	7.2	9.2	6.7	9.4	6.0
81	Other services (except public administration)	13.1	18.1	6.9	10.5	12.6
	Structure and equipment expenditures serving multiple industry categories.	0.6	0.6	(Z)	2.3	1.3

¹Included in structures and equipment data shown above.

Table 3a. Capital Expenditures for Structures and Equipment for Companies With Employees by Major Industry Sector: 2003 and 2002 Revised

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

-	dollars. For meaning of abbreviations and symbols, see mired	,		ditures for stru			nditures for equ		Not distributed as
NAICS code	Industry	Total expenditures	Total	New	Used	Total	New	Used	structures or equipment
	Total expenditures	895 646 917 490	313 101 325 168	280 695 299 941	32 406 25 227	582 546 592 321	550 841 564 218	31 705 28 103	-
	By industry	895 646 917 490	313 101 325 168	280 695 299 941	32 406 25 227	582 546 592 321	550 841 564 218	31 705 28 103	-
113-115	Forestry, fishing, and agricultural services 2003 2002	1 894 1 910	202 184	177 118	25 66	1 692 1 726	1 267 1 319	425 407	_ _
21	Mining	50 513 42 467	36 361 30 685	35 641 29 775	720 910	14 152 11 783	12 265 10 262	1 887 1 520	_ _
22	Utilities	54 748 65 502	24 747 29 893	24 487 29 008	261 886	30 001 35 609	29 316 34 816	685 793	_ _
23	Construction	23 136 24 773	1 665 1 890	1 413 1 254	251 456	21 471 23 063	16 193 19 257	5 278 3 806	_ _
31-33	Manufacturing	149 509 157 243	30 490 32 643	28 668 31 022	1 823 1 622	119 018 124 600	113 156 118 621	5 862 5 978	_ _
321, 327, 33	Durable goods industries	81 116 84 062	13 535 15 133	12 806 14 396	730 737	67 581 68 929	63 476 66 112	4 105 2 817	_ _
31, 322-326	Nondurable goods industries	68 393 73 181	16 955 17 510	15 862 16 626	1 093 885	51 438 55 671	49 680 52 510	1 757 3 161	_ _
42	Wholesale trade	28 420 26 789	6 000 5 885	5 061 5 447	939 438	22 420 20 904	20 450 18 562	1 970 2 342	_ _
44-45	Retail trade	65 548 59 316	29 530 26 286	27 255 25 051	2 275 1 234	36 018 33 030	31 987 31 157	4 031 1 873	_ _
48-49	Transportation and warehousing2003	44 892 47 124	12 919 14 498	11 692 13 870	1 226 628	31 973 32 626	27 361 29 178	4 612 3 447	_ _
51	Information	81 658 88 156	30 750 33 607	30 391 33 472	358 135	50 908 54 550	50 463 54 247	445 303	_ _
52	Finance and insurance	125 109 128 444	25 012 24 308	17 267 19 748	7 745 4 739	100 097 103 956	99 714 103 421	383 535	_ _
53	Real estate and rental and leasing	89 392 94 529	26 216 35 579	17 086 30 227	9 130 5 352	63 176 58 949	61 585 56 847	1 591 2 102	_ _
54	Professional, scientific, and technical services 2003 2002	24 877 25 864	5 314 7 129	4 667 6 424	648 706	19 562 18 735	18 848 18 021	714 714	_ _
55	Management of companies and enterprises 2003 2002	3 397 3 430	980 933	924 913	56 21	2 417 2 497	2 411 2 481	5 16	_ _
56	Administrative and support and waste management	15 600 14 719	3 907 3 276	3 139 2 948	768 328	11 693 11 443	10 431 10 585	1 262 857	_ _
61	Educational services	16 601 19 532	11 918 14 655	11 503 13 601	415 1 055	4 683 4 876	4 569 4 690	114 186	_ _
62	Health care and social assistance	60 776 59 311	30 921 30 291	28 810 27 273	2 111 3 018	29 855 29 021	29 205 28 196	650 825	_ _
71	Arts, entertainment, and recreation	11 029 13 169	6 800 7 758	6 532 7 332	268 425	4 229 5 412	4 038 5 132	192 280	<u>-</u> -
72	Accommodation and food services	21 036 22 409	10 568 12 157	9 417 10 848	1 151 1 309	10 468 10 252	9 684 9 290	783 962	=
81	Other services (except public administration) 2003 2002	26 118 21 269	18 528 13 261	16 297 11 363	2 230 1 899	7 591 8 007	6 779 6 858	811 1 149	=
	Structure and equipment expenditures serving multiple industry categories	1 394 1 532	272 250	265 248	7 2	1 122 1 282	1 118 1 276	4 6	<u> </u>

Note: Detail may not add to total because of rounding.

Table 3b. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Major Industry Sector: 2003 and 2002 Revised

	ada Industria		Expenditures for structures			Exper	Not distributed as		
NAICS code	Industry	Total expenditures	Total	New	Used	Total	New	Used	structures or equipment
	Total expenditures	0.8 1.1	2.4 2.4	2.0 2.5	12.1 6.6	0.5 0.6	0.5 0.6	7.3 5.3	<u>-</u> -
	By industry	0.8 1.1	2.4 2.4	2.0 2.5	12.1 6.6	0.5 0.6	0.5 0.6	7.3 5.3	
113-115	Forestry, fishing, and agricultural services 2003 2002	15.3 12.5	27.7 18.1	27.7 9.6	31.9 43.0	16.4 13.9	20.6 12.3	30.6 26.3	_ _
21	Mining	6.4 1.3	7.8 1.4	7.7 1.4	38.7 7.6	5.9 2.7	6.6 2.4	11.8 8.7	_ _
22	Utilities	0.9 1.8	2.4 4.1	2.5 4.2	3.2 2.8	1.2 1.1	1.1 1.1	16.0 2.2	_ _
23	Construction	4.6 6.7	11.9 11.1	13.8 11.8	38.7 30.5	5.0 6.9	5.5 7.6	9.0 9.3	_ _
31-33	Manufacturing	1.0 1.1	1.6 3.1	1.7 3.2	7.8 10.0	1.2 1.1	1.1 1.0	11.8 8.0	_ _
321, 327, 33	Durable goods industries	2.0 1.2	1.7 3.1	1.7 3.1	16.1 11.0	2.4 1.1	2.0 0.9	17.6 7.2	_ _
31, 322-326	Nondurable goods industries	1.1 1.6	2.1 5.4	2.1 5.8	9.4 11.8	1.1 1.7	1.2 1.4	9.2 16.5	_ _
42	Wholesale trade	6.9 7.3	10.8 12.8	10.8 14.1	34.5 36.5	8.1 8.2	7.8 7.5	30.1 26.3	_ _
44-45	Retail trade	3.4 1.6	2.1 1.8	2.3 1.6	11.8 23.1	5.3 2.2	1.8 2.2	48.3 15.8	_ _
48-49	Transportation and warehousing	2.5 1.8	4.2 1.6	1.1 1.6	43.7 3.4	2.5 2.7	2.8 2.1	6.7 21.1	_ _
51	Information	1.8 1.3	2.2 1.8	2.1 1.7	16.1 21.7	2.1 1.2	2.1 1.2	24.4 7.6	_ _
52	Finance and insurance	1.5 1.1	7.3 4.8	2.6 2.9	21.9 20.6	0.8 0.5	0.8 0.5	9.5 26.2	_ _
53	Real estate and rental and leasing	5.0 7.6	15.6 18.8	11.0 20.8	39.1 26.8	2.2 3.9	2.1 4.2	14.4 19.3	_ _
54	Professional, scientific, and technical services 2003 2002	3.0 2.7	6.0 5.5	6.9 6.4	21.7 11.3	2.9 3.4	2.9 3.5	15.6 11.9	_ _
55	Management of companies and enterprises 2003 2002	4.1 4.2	5.5 6.4	5.8 6.5	26.8 9.6	4.3 5.4	4.3 5.5	27.7 46.6	_ _
56	Administrative and support and waste management	6.9 5.0	19.1 14.9	20.8 16.7	60.7 9.7	7.0 5.1	7.6 5.4	26.5 16.1	_ _
61	Educational services	6.3 4.3	5.8 4.9	5.9 5.1	29.6 10.4	11.7 4.9	11.9 5.1	61.0 19.9	
62	Health care and social assistance	3.4 2.1	2.9 3.3	2.9 2.9	18.6 15.0	4.9 1.9	4.6 1.9	22.6 11.2	_ _
71	Arts, entertainment, and recreation2003	5.0 5.5	6.1 7.5	5.2 8.2	49.6 21.8	5.7 6.1	5.3 6.7	38.3 17.7	_ _
72	Accommodation and food services	7.2 6.7	9.1 8.7	8.9 9.2	49.5 33.5	6.8 6.2	7.3 7.3	24.2 12.8	
81	Other services (except public administration) 2003 2002	13.1 6.9	16.7 11.3	18.4 13.9	25.6 21.9	6.0 7.5	6.9 7.1	18.0 25.8	_ _
	Structure and equipment expenditures serving multiple industry categories	0.6 0.4	0.6 1.6	0.6 1.6	0.0 0.0	0.6 0.2	0.6 0.2	0.0 11.8	_ _

Table 4a. Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2003

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

[IVIIIIOTIO OT CONTO	it dollars. For meaning or abbreviations and syr	Tibolo, occ intro	duotory text. Oc	Гетррепажеет	t and o for don	THEOTY OF COTTION		ia commanon me	oulodology	
				Exper	nditures for stru	ctures	Exper	nditures for equi	pment	Not
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	distributed as structures or equipment
	Total expenditures	895 646	831 535	313 101	280 695	32 406	582 546	550 841	31 705	_
	By industry	895 646	831 535	313 101	280 695	32 406	582 546	550 841	31 705	_
113-115	Forestry, fishing, and agricultural	1 894	1 444	202	177	25	1 692	1 267	425	
113, 114, 115	Services									_
	and agricultural support activities	1 894	1 444	202	177	25	1 692	1 267	425	_
21	Mining	50 513	47 905	36 361	35 641	720	14 152	12 265	1 887	_
2111 2121	Oil and gas extraction	41 593 1 872	40 083 1 699	34 597 771	33 887 770	710	6 996 1 101	6 196 929	800 171	_
2122 2123	Metal ore mining	788 1 723	765 1 501	376 186	376 181	5	412 1 536	389 1 320	23 217	_
213111,	Support activities for oil and gas operations .	4 389	3 721	403	399	4	3 985	3 322	663	_
213112 213113, 213114, 213115	Support activities for solid mineral operations	149	136	27	27	_	122	109	13	_
22	Utilities	54 748	53 803	24 747	24 487	261	30 001	29 316	685	_
2211	Electric power generation, transmission, and	47.007	40.445	20.540	00.004	044	00.405	05.044		
2212	distribution Natural gas distribution	47 027 5 462	46 145 5 411	20 542 2 375	20 331 2 330	211 45	26 485 3 087	25 814 3 081	670 6	_
2213	Water, sewage, and other systems	2 260	2 247	1 830	1 826	5	429	421	8	_
23	Construction	23 136	17 606	1 665	1 413	251	21 471	16 193	5 278	-
233	Building, developing, and general contracting	6 031	4 917	1 164	992	172	4 867	3 925	942	_
234 235	Heavy construction	6 943 10 162	4 522 8 167	201 300	133 288	68 12	6 742 9 862	4 389 7 879	2 354 1 983	_
31-33	Manufacturing	149 509	141 824	30 490	28 668	1 823	119 018	113 156	5 862	_
321, 327, 33	Durable goods industries	81 116	76 281	13 535	12 806	730	67 581	63 476	4 105	_
321	Wood product manufacturing	2 978	2 406	474	457	18	2 504	1 949	555	_
3271, 3272 3273, 3274,	Clay and glass products manufacturing Cement, concrete, lime, gypsum, and other	1 791	1 713	315	307	8	1 476	1 406	70	_
3279 3311, 3312	nonmetallic mineral product manufacturing. Iron and steel mills, ferroalloy manufacturing, and steel product manufacturing from	2 934	2 705	512	502	10	2 422	2 203	219	_
3313, 3314	purchased steel	2 081	1 862	251	233	17	1 830	1 629	201	-
3315	processing	1 232 730	1 174 670	172 105	170 90	1 16	1 061 625	1 004 581	57 44	_
332 3331	Fabricated metal product manufacturing Agriculture, construction, and mining	7 353	5 676	834	796	38	6 519	4 880	1 638	_
	machinery manufacturing	1 385	1 332	184	156	28	1 201	1 176	25	_
3332, 3335, 3339 3333, 3334	Industrial, metalworking, and general purpose machinery manufacturing Commercial, service industry, temperature	2 495	2 330	459	414	45	2 035	1 915	120	_
	control, and air-flow control machinery manufacturing	1 132	1 090	216	197	19	916	892	23	_
3336	Engine, turbine, and power transmission equipment manufacturing	845	753	96	78	18	748	675	73	_
3341	Computer and peripheral equipment manufacturing	2 936	2 919	349	343	6	2 587	2 577	11	_
3342, 3343	Communications, audio and video equipment manufacturing	3 055	2 898	541	500	41	2 515	2 398	117	_
3344	Semiconductor and other electronic	8 854	8 416	1 472	1 297	174		7 119	264	
3345	component manufacturing						7 382			_
3346	control instruments manufacturing Manufacturing and reproducing magnetic	2 666	2 621	685	676	9	1 981	1 945	36	_
335	and optical media	209	204	53	53	-	156	151	5	-
3361, 3362,	component manufacturing	2 864	2 811	472	461	11	2 392	2 350	42	_
3363 3364	manufacturing	23 153 2 984	22 890 2 944	3 414 712	3 311 709	103	19 739 2 272	19 579 2 235	160 37	_
3365, 3366,	Other transportation equipment									_
3369 337	manufacturing Furniture and related product	1 640	1 460	455	439	16	1 185	1 021	164	_
3391	manufacturing	1 635	1 490	391	326	65	1 244	1 164	80	_
3399	manufacturing	4 177 1 989	4 066 1 851	1 112 262	1 053 238	59 24	3 065 1 727	3 013 1 613	51 114	_
31, 322-326	Nondurable goods industries	68 393	65 542	16 955	15 862	1 093	51 438	49 680	1 757	_
311		12 251	11 488	2 841	2 541	299	9 410	8 947	463	
3121	Food manufacturing	4 970	4 888	867	832	35	4 102	4 055	47	_
3122 313, 314	Tobacco manufacturing Textile mills and textile product mills	559 1 528	550 1 400	66 214	(D) 207	(D) 7	493 1 314	(D) 1 193	(D) 121	
315 316	Apparel manufacturingLeather and allied product manufacturing	749 164	711 156	201 34	185 (D)	16 (D)	548 130	526 (D)	22 (D)	_ _
322 323	Paper manufacturing Printing and related support activities	5 381 4 237	5 256 3 780	555 525	544 509	11 15	4 827 3 712	4 712 3 271	1`15 441	_
324	Petroleum and coal products manufacturing .	7 095	6 497	2 997	2 471	526	4 098	4 026	72	
3251, 3252	Basic chemical, resin, synthetic rubber, and fiber manufacturing	7 823	7 672	1 589	1 513	76	6 235	6 159	75	_
3253	Pesticide, fertilizer, and other agricultural chemical manufacturing	780	761	110	106	4	670	655	15	_
3254	Pharmaceutical and medicine manufacturing	11 823	11 671	5 422	5 364	57	6 401	6 307	94	_
3255, 3256, 3259	Paint, adhesive, soap, and other chemical manufacturing	3 490	3 375	653	637	17	2 837	2 739	99	_
326	Plastics and rubber products manufacturing.	7 543	7 336	883	854	29	6 660	6 482	178	-

See note at end of table.

Table 4a. Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2003—Con.

	The dollars. For mourning or approviations and by	TIDOIO, OCC ITILIO	ductory text. Oc							
NAICS code	Industry	T-4-1	T-4-1	Exper	nditures for stru	ctures	Exper	ditures for equi	pment	Not distributed as
	·	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	structures or equipment
42	Wholesale trade	28 420	25 511	6 000	5 061	939	22 420	20 450	1 970	-
421 422	Wholesale trade, durable goods	19 057 9 363	16 785 8 726	3 672 2 328	2 954 2 107	718 221	15 385 7 035	13 831 6 619	1 554 416	_ _
44-45	Retail trade	65 548	59 243	29 530	27 255	2 275	36 018	31 987	4 031	_
441 443	Motor vehicle and parts dealers	5 483 1 570	4 641 1 544	2 323 500	2 044 493	278	3 160 1 070	2 597 1 051	563 19	
445 448	Food and beverage stores	11 641 5 913	11 004 5 665	5 764 2 397	5 411 2 190	354 208	5 876 3 516	5 593 3 475	283 41	
452 454	General merchandise stores	14 475 3 213	14 220 2 702	8 311 570	8 076 453	235 117	6 164 2 644	6 144 2 249	20 394	_ _
442, 444, 446, 447, 451, 453	Other retail trade stores, including gasoline stations	23 253	19 466	9 666	8 589	1 077	13 587	10 877	2 710	_
48-49	Transportation and warehousing	44 892	39 054	12 919	11 692	1 226	31 973	27 361	4 612	_
481 482	Air transportation Rail transportation Water transportation	10 704 6 546	9 938 6 444	620 4 947	553 4 939	66 7	10 085 1 600	9 385 1 505	700 95	_
483 484	Water transportation	2 176 9 130	1 570 7 335	93 448	89 357	3 92	2 083 8 681	1 480 6 978	602 1 703	_ _
485	Transit and ground passenger transportation	1 709	1 590	90	87	3	1 619	1 503	116	_
4861, 4869	Pipeline transportation of crude oil, refined petroleum, and miscellaneous products,	1 501	1 400	000	701	145	645	640		
4862 487	except natural gas Pipeline transportation of natural gas Scenic and sightseeing transportation	1 581 4 380 462	1 433 4 295 410	936 3 297 34	791 3 212 33	145 85	645 1 083 428	642 1 082 377	3 - 50	_
488 492	Support activities for transportation Couriers and messengers	2 294 3 483	1 794 2 668	620 317	476 307	144 10	1 674 3 167	1 318 2 361	356 805	_ _
493	Warehousing and storage	2 427	1 577	1 518	847	670	910	729	180	-
51 5111	Information	81 658	80 854	30 750	30 391	358	50 908	50 463	445	_
5112	Newspaper, periodical, book, and database publishers	4 255 3 846	4 235 3 718	717 1 039	714 954	3 84	3 538 2 807	3 521 2 764	17 43	_ _
512	Motion picture and sound recording industries	1 997	1 971	630	(D)	(D) 66	1 367	(D)	(D)	_
5131 5132	Radio and television broadcasting Cable networks and program distribution	2 329 10 785	2 145 10 731	496 4 706	429 (D)	66 (D) 52	1 834 6 080	1 716 (D)	118 (D)	_ _
51331 51332	Wired telecommunications carriers Wireless telecommunications carriers (except satellite)	26 836 20 989	26 743 20 972	9 877 11 514	9 825 11 512	52	16 959 9 475	16 918 9 459	16	_
51333, 51334, 51339	Telecommunications resellers, satellite, and other telecommunications	4 537	4 308	906	809	96	3 632	3 499	133	_
5141 5142	Information services	2 960 3 123	2 913 3 118	531 336	503 334	28 2	2 429 2 788	2 410 2 785	19 3	=
52	Finance and insurance	125 109	116 982	25 012	17 267	7 745	100 097	99 714	383	-
521 5221	Monetary authorities—central bank Depository credit intermediation	342 20 221	335 18 890	174 8 445	(D) 7 281	(D) 1 164	168 11 776	(D) 11 608	(D) 167	_ _
5222 5223	Nondepository credit intermediation	74 571 1 981	74 272 1 974	1 901 376	1 653 376	248	72 670 1 605	72 619 1 599	51 6	_ _
523 5241	Securities, commodity contracts, and other financial investments and related activities.	6 463 9 576	6 331 9 115	2 236 2 650	2 154 2 249	82 400	4 227 6 926	4 176 6 866	51 60	_
5242	Insurance carriers Agencies, brokerages, and other insurance related activities	2 944	2 863	412	(D)	(D)	2 532	(D)	(D)	_
5251, 5259	Funds, trusts, and other financial vehicles	9 011	3 203	8 819	3 033	5 787	192	170	21	_
53	Real estate and rental and leasing .	89 392	78 671	26 216	17 086	9 130	63 176	61 585	1 591	_
531 5321	Real estate	28 917 43 185	19 533 42 906	25 166 299	16 144 278	9 022 22	3 751 42 886	3 389 42 628	362 258	_ _
5322, 5323 5324	Consumer goods and general rental centers	2 550	2 379	227	223	4	2 322	2 156	167	_
533	equipment rental and leasing	14 502 239	13 625 230	394 130	319 123	75 7	14 108 109	13 306 107	802 2	_ _
54	Professional, scientific, and									
	technical services	24 877	23 515	5 314	4 667	648	19 562	18 848	714	-
5411 5412	Legal services	3 016	2 954	491	458	32	2 526	2 496	30	_
5413	and payroll services	2 125	1 878	422	306	115	1 703	1 571	132	_
5414 5415	Specialized design services	3 035 379	2 808 358	405 56	340 44	65 12	2 630 323	2 468 314	162 9	
5416	services	5 513	5 240	747	557	190	4 766	4 683	83	_
5417	consulting services	3 135	3 031	449	429	20	2 686	2 602	85	_
5418	Advertising and related services	4 511 1 243	4 316 1 173	2 089 310	1 993 293	95 17	2 422 933	2 322 880	100 53	_ _
5419	Other professional, scientific, and technical services	1 920	1 758	347	246	101	1 573	1 512	61	_
55	Management of companies and enterprises	3 397	3 335	980	924	56	2 417	2 411	5	_
551	Management of companies and enterprises .	3 397	3 335	980	924	56	2 417	2 411	5	_

See note at end of table.

Table 4a. Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2003—Con.

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

-	Ţ	,								
				Exper	nditures for stru	ctures	Exper	nditures for equi	pment	Not distributed as
NAICS code	Industry	Total	Total new							structures or
		expenditures	expenditures	Total	New	Used	Total	New	Used	equipment
56	Administrative and support and									
	waste management	15 600	13 570	3 907	3 139	768	11 693	10 431	1 262	-
5614 5615	Business support services	2 001	1 842	401	286	114	1 600	1 555	45	_
	services	535	524	41	36	5	494	489	5	-
5616, 5617	Investigation, security, and services to buildings and dwellings	3 411	2 952	64	62	2	3 348	2 891	457	_
5611, 5612, 5613, 5619	Office administrative, facilities, employment, and other support services	6 007	4 878	2 343	1 733	611	3 664	3 145	519	_
5621, 5622 5629	Waste collection, treatment, and disposal Remediation and other waste management	3 190	2 997	1 020	986	34	2 171	2 011	159	-
3029	services	456	377	39	37	3	416	340	76	_
61	Educational services	16 601	16 072	11 918	11 503	415	4 683	4 569	114	_
611	Educational services	16 601	16 072	11 918	11 503	415	4 683	4 569	114	
011	Luucational services	10 001	10 072	11 910	11 303	413	4 000	4 303	114	_
62	Health care and social assistance	60 776	58 014	30 921	28 810	2 111	29 855	29 205	650	-
6211 6212, 6213	Offices of physicansOffices of dentists and other health	5 377	5 217	1 389	1 315	74	3 988	3 901	87	_
6215	practitioners	3 147 1 112	3 067 1 099	614 161	612 151	2	2 533 951	2 455 948	78 3	_
6216	Home health care services	634	597	128	126	2	506	471	35	Ξ
6214, 6219	Outpatient care centers and other ambulatory health care services	4 543	3 816	2 771	2 074	697	1 772	1 742	29	_
6221 6222, 6223	General medical and surgical hospitals Psychiatric, substance abuse, and specialty	34 017	33 412	17 655	17 200	456	16 362	16 213	149	-
623	hospitals Nursing and residential care facilities	1 263 6 908	1 224 6 341	751 4 767	714 4 411	37 356	512 2 141	511 1 930	1 211	_
624 (except	Social assistance (except child day care									_
6244) 6244	services)	3 148 627	2 691 549	2 325 359	1 918 289	407 70	823 268	773 261	50 8	_ _
71	Arts, entertainment, and									
71	recreation	11 029	10 570	6 800	6 532	268	4 229	4 038	192	-
711	Performing arts, spectator sports, and									
712	related industries	2 022	1 792	1 385	1 216	169	637	576	61	_
713	institutions	2 310	2 235	2 012	1 960	52	299	275	23	-
710	industries	6 696	6 542	3 403	3 356	47	3 293	3 186	107	_
72	Accommodation and food									
	services	21 036	19 102	10 568	9 417	1 151	10 468	9 684	783	-
721	Traveler accommodation services	7 795	7 475	4 050	3 914	136	3 745	3 560	184	-
722	Food services and drinking places	13 241	11 627	6 518	5 503	1 015	6 723	6 124	599	_
81	Other services (except public	26 118	23 077	18 528	16 297	2 230	7 591	6 779	811	
	administration)									_
8111 8112. 8113.	Automotive repair and maintenance Other repair and maintenance	1 911 1 192	1 451 893	448 250	240 176	208 74	1 464 942	1 212 717	252 225	_ _
8114 812	Personal care, death care, laundry, and									
	other personal services	2 967	2 730	1 240	1 179	61	1 727	1 551	176	-
8131, 8132, 8133, 8134	Religious, grantmaking, social advocacy, civic, and social organizations	17 578	15 825	14 966	13 341	1 625	2 611	2 483	128	_
8139	Business, professional, labor, political, and similar organizations	2 471	2 177	1 623	1 361	262	847	816	31	_
	Structure and equipment expenditures serving multiple									
	industries	1 394	1 383	272	265	7	1 122	1 118	4	

Note: Detail may not add to total because of rounding.

Table 4b. Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2002 Revised

	The dollars. For meaning or abbreviations and syr	Tibolo, occ intro								
NAICS code	Industry			Expe	nditures for stru	ctures	Exper	nditures for equip	oment	Not distributed as
NAIOO COGE	industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	structures or equipment
	Total expenditures	917 490	864 159	325 168	299 941	25 227	592 321	564 218	28 103	
	By industry	917 490	864 159	325 168	299 941	25 227	592 321	564 218	28 103	_
113-115	Forestry, fishing, and agricultural services	1 910	1 438	184	118	66	1 726	1 319	407	_
113, 114, 115	Forestry, logging, fishing, hunting, trapping, and agricultural support activities	1 910	1 438	184	118	66	1 726	1 319	407	_
21	Mining	42 467	40 037	30 685	29 775	910	11 783	10 262	1 520	_
2111	Oil and gas extraction	32 976	31 886	27 851	27 100	751	5 125	4 786	339	_
2121 2122 2123	Coal mining	2 225 714 1 873	2 051 690 1 371	1 119 268 322	1 116 253 269	15	1 105 446	935 437 1 102	171 10 448	
213111, 213112	Nonmetallic mineral mining and quarrying Support activities for oil and gas operations .	4 459	3 863	1 083	996	53 87	1 550 3 376	2 867	509	
213113, 213114, 213115	Support activities for solid mineral operations	221	176	41	41	1	180	136	44	_
22	Utilities	65 502	63 824	29 893	29 008	886	35 609	34 816	793	_
2211	Electric power generation, transmission, and distribution	57 995	56 446	25 638	(D)	(D)	32 356	(D)	(D)	_
2212 2213	Natural gas distribution Water, sewage, and other systems	5 714 1 794	5 665 1 713	2 838 1 417	2 818 (D)	(D) 20 (D)	2 876 377	2 847 (D)	29 (D)	_ _
23	Construction	24 773	20 510	1 890	1 254	456	23 063	19 257	3 806	_
233	Building, developing, and general									
234	contracting	5 790 6 083	4 769 4 718	772 339	448 306	144 33	5 198 5 744	4 321 4 412	877 1 332	_ _
235 31-33	Special trade contractors	12 900 157 243	11 024 149 643	779 32 643	500 31 022	279 1 622	12 121 124 600	10 524 118 621	1 597 5 978	_
321, 327, 33	Durable goods industries	84 062	80 508	15 133	14 396	737	68 929	66 112	2 817	_
321 3271, 3272	Wood product manufacturing Clay and glass products manufacturing	2 535 1 706	2 094 1 614	505 216	457 199	47 17	2 031 1 491	1 637 1 416	394 75	_
3273, 3274, 3279 3311, 3312	Cement, concrète, lime, gypsum, and other nonmetallic mineral product manufacturing . Iron and steel mills, ferroalloy manufacturing, and steel product manufacturing from	4 347	3 864	1 053	958	95	3 294	2 906	388	_
3313, 3314	purchased steel	1 555	1 418	120	113	7	1 435	1 305	130	_
3315	processing	1 235 728	1 196 687	175 122	169 120	5 3	1 060 606	1 026 568	34 38	
332 3331	Fabricated metal product manufacturing Agriculture, construction, and mining	6 209	5 741	848	782	65	5 361	4 959	403	_
3332, 3335,	machinery manufacturing	1 611	1 516	250	222	28	1 360	1 293	67	-
3339 3333, 3334	purpose machinery manufacturing Commercial, service industry, temperature control, and air-flow control machinery	3 194	3 021	829	791	38	2 366	2 231	135	-
3336	manufacturing	1 328	1 157	297	240	57	1 030	917	114	_
3341	equipment manufacturing Computer and peripheral equipment	1 495	1 472	197	195	2	1 298	1 277	21	_
3342, 3343	manufacturing	2 316	2 268	376	347	29	1 940	1 922	18	=
3344	manufacturing	5 324	5 228	2 175	2 151	24	3 150	3 077	72	_
3345	component manufacturing	12 267 2 955	12 003 2 858	1 788 686	1 746 638	42	10 479 2 269	10 257 2 220	223 49	_
3346	control instruments manufacturing Manufacturing and reproducing magnetic and optical media	332	315	29	29	1	302	2 220	16	_
335	Electrical equipment, appliance, and component manufacturing	3 613	3 439	469	442	27	3 144	2 997	147	_
3361, 3362, 3363	Motor vehicle, body, trailer, and parts manufacturing	18 704	18 482	2 199	2 131	69	16 505	16 351	154	_
3364 3365, 3366,	Aerospace product and parts manufacturing. Other transportation equipment	3 365	3 290	647	632	15	2 718	2 658	60	_
3369 337	manufacturing Furniture and related product	1 433	1 344	297	293	4	1 136	1 051	85	_
3391	manufacturing	1 453	1 370	279	268	12	1 174	1 103	71	_
3399	manufacturing Other miscellaneous manufacturing	4 177 2 178	4 029 2 100	1 161 415	1 074 400	86 16	3 017 1 763	2 955 1 700	62 62	_ _
31, 322-326	Nondurable goods industries	73 181	69 135	17 510	16 626	885	55 671	52 510	3 161	-
311 3121	Food manufacturing	13 306 4 723	12 389 4 575	2 952 848	2 748 776	204 72	10 354 3 875	9 640 3 800	714 75	
3122 313, 314	Tobacco manufacturing Textile mills and textile product mills	547 2 622	522 2 204	54 890	(D) 812	(D) 78	493 1 731	(D) 1 392	(D) 339	_ _
315 316	Apparel manufacturingLeather and allied product manufacturing	1 148 168	994 163	183 39	173 38	10	966 129	821 125	144	
322 323	Paper manufacturing	6 402 4 330	6 157 3 495	811 428	775 369	36 59	5 591 3 902	5 382 3 126	209 776	_ _
324 3251, 3252	Petroleum and coal products manufacturing . Basic chemical, resin, synthetic rubber, and	6 422	6 090	1 990	(D)	(D)	4 432	(D)	(D)	_
3253	fiber manufacturing Pesticide, fertilizer, and other agricultural	9 324	9 250	2 185	2 170	14	7 139	7 079	60	_
3254	chemical manufacturingPharmaceutical and medicine	1 428	1 414	226	223	3	1 201	1 191	10	_
3255, 3256,	manufacturing	11 219	10 726	4 741	4 642	98	6 478	6 084	394	_
3259 326	manufacturing	4 207 7 335	4 119 7 037	1 418 747	1 389 672	28 74	2 789 6 588	2 729 6 365	60 223	

See note at end of table.

Table 4b. Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2002 Revised—Con.

				Expe	nditures for stru	ctures	Exper	ditures for equi	pment	Not
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	distributed as structures or equipment
42	Wholesale trade	26 789	24 009	5 885	5 447	438	20 904	18 562	2 342	_
421 422	Wholesale trade, durable goods	17 427 9 363	15 825 8 184	3 434 2 451	3 100 2 347	335 103	13 993 6 912	12 726 5 837	1 267 1 075	_ _
44-45	Retail trade	59 316	56 208	26 286	25 051	1 234	33 030	31 157	1 873	_
441 443 445	Motor vehicle and parts dealers	4 501 2 073 13 385	4 040 1 987 12 706	2 010 586 6 317	1 815 530 6 146	195 56 171	2 491 1 487 7 068	2 225 1 456 6 560	266 30 508	- - -
448 452 454 442, 444, 446,	Ciothing and clothing accessories stores	5 607 11 654 2 371	5 302 11 632 2 193	2 167 6 312 379	2 046 6 304 350	121 7 29	3 440 5 342 1 992	3 256 5 328 1 843	184 15 148	- - -
447, 451, 453	stations	19 725	18 348	8 515	7 860	655	11 210	10 488	722	_
48-49	Transportation and warehousing	47 124	43 049	14 498	13 870	628	32 626	29 178	3 447	-
481 482 483 484 485	Air transportation Rail transportation Water transportation Truck transportation Transit and ground passenger	12 299 6 402 2 143 9 344	11 538 6 275 1 875 7 548	783 4 965 159 459	696 (D) 127 416	88 (D) 32 42	11 516 1 436 1 983 8 886	10 843 (D) 1 748 7 132	673 (D) 235 1 754	- - - -
4861, 4869	transportation	1 215	1 027	128	128	_	1 087	899	188	_
4862 487 488 492 493	except natural gas Pipeline transportation of natural gas Scenic and sightseeing transportation Support activities for transportation Couriers and messengers Warehousing and storage	2 022 5 510 101 2 840 3 204 2 043	1 900 5 494 81 2 627 2 817 1 867	1 448 4 215 24 770 379 1 168	1 329 (D) 12 645 379 1 046	118 (D) 12 125 – 122	575 1 296 77 2 070 2 825 875	570 (D) 69 1 982 2 438 821	4 (D) 8 88 387 55	- - - - - -
51	Information	88 156	87 719	33 607	33 472	135	54 550	54 247	303	_
5111 5112	Newspaper, periodical, book, and database publishers	3 693 3 057	3 571 3 005	946 714	886 692	71 21	2 690 2 344	2 685 2 312	51 32	_ _ _
512 5131 5132 51331	Motion picture and sound recording industries	2 350 1 887 9 849 32 718	2 326 1 840 9 784 32 705	819 425 4 773 12 061	809 417 4 768 12 060	10 8 6 1	1 531 1 462 5 075 20 657	1 517 1 422 5 016 20 645	14 40 59 12	- - - -
51332 51333, 51334,	Wireless telecommunications carriers (except satellite)	23 033	22 997	11 433	11 426	7	11 600	11 572	29	_
51339 5141 5142	other telecommunications	5 691 2 177 3 700	5 676 2 138 3 677	1 560 208 668	1 556 192 664	3 4 3	4 131 2 026 3 032	4 119 1 946 3 012	12 35 20	- - -
52	Finance and insurance	128 444	123 169	24 308	19 748	4 739	103 956	103 421	535	_
521 5221 5222 5223 523	Monetary authorities—central bank Depository credit intermediation Nondepository credit intermediation Activities related to credit intermediation Securities, commodity contracts, and other	322 19 734 79 277 1 503	322 18 943 79 227 1 431	137 8 070 2 422 320	137 7 528 2 411 300	542 11 20	184 11 664 76 854 1 184	184 11 415 76 817 1 131	249 38 53	- - - -
5241 5242	financial investments and related activities . Insurance carriers	7 568 9 984	7 499 9 647	3 169 2 692	3 112 2 364	57 328	4 399 7 292	4 388 7 283	12 9	_ -
5251, 5259	related activities	2 392 7 664	2 230 3 870	301 7 197	278 3 619	24 3 757	2 091 288	1 952 251	139 36	_
53	Real estate and rental and leasing .	94 529	87 074	35 579	30 227	5 352	58 949	56 847	2 102	_
531 5321 5322, 5323	Real estate	41 286 36 627	35 405 35 887	34 519 315	29 249 271	5 270 45	6 767 36 311	6 157 35 616	610 695	_ _
5324	centers	2 142 14 194	1 932 13 578	235 359	217 342	17	1 908 13 835	1 715 13 236	193 599	_
533 54	Lessors of nonfinancial intangible assets Professional, scientific, and	280	272	151	149	2	129	124	5	_
	technical services	25 864	24 445	7 129	6 424	706	18 735	18 021	714	_
5411 5412	Legal services	3 531 2 039	3 378 1 929	1 001 514	965 453	36 61	2 531 1 525	2 413 1 475	118 50	_
5413 5414	Architectural, engineering, and related services	3 499 403	3 334 320	764 89	696 56	67 33	2 735 314	2 637 264	98 49	_ _
5415 5416	Computer systems design and related services	5 999	5 815	1 062	962	100	4 937	4 854	83	_
5416	consulting servicesScientific research and development	2 682	2 624	473	462	11	2 209	2 162	46	_
5418 5419	Services	4 780 1 415	4 305 1 307	2 575 496	2 256 442	319 54	2 206 920	2 050 865	156 54	_ -
55	Management of companies and	1 515	1 433	156	132	24	1 359	1 301	58	_
551	enterprises	3 430 3 430	3 393 3 393	933 933	913 913	21 21	2 497 2 497	2 481 2 481	1 6	_

See note at end of table.

Table 4b. Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2002 Revised—Con.

NAICO	In director.			Exper	nditures for stru	ctures	Exper	nditures for equi	pment	Not distributed as
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	structures or equipment
56	Administrative and support and	44.740	40.500				44.440	40 505		
5044	waste management	14 719	13 533	3 276	2 948	328	11 443	10 585	857	_
5614 5615	Business support services Travel arrangement and reservation	1 717	1 621	247	194	53	1 471	1 428	43	_
5616, 5617	services Investigation, security, and services to	1 550	1 538	362	355	7	1 188	1 183	5	_
5611, 5612,	buildings and dwellings	3 641 4 005	3 103 3 867	367 1 093	1 060	171	3 274 2 912	2 907 2 807	367 105	_
5613, 5619 5621, 5622 5629	and other support services	3 481	3 120	1 172	1 117	33 55	2 309	2 004	305	_
5029	services	325	284	35	27	9	289	257	32	_
61	Educational services	19 532	18 291	14 655	13 601	1 055	4 876	4 690	186	-
611	Educational services	19 532	18 291	14 655	13 601	1 055	4 876	4 690	186	-
62	Health care and social assistance	59 311	55 469	30 291	27 273	3 018	29 021	28 196	825	-
6211 6212, 6213	Offices of physicans Offices of dentists and other health	4 985	4 628	1 341	1 049	292	3 644	3 579	65	_
6215	practitioners	3 506 1 499	3 088 1 391	1 517 369	1 162 (D)	355 (D)	1 988 1 131	1 926 (D)	63 (D)	
6216 6214, 6219	Home health care services Outpatient care centers and other	557	548	166	(D) (D)	(D) (D)	391	(D)	(D)	-
6221 6222, 6223	ambulatory health care services	4 015 31 719	3 636 30 747	1 879 15 739	1 636 14 983	243 756	2 136 15 980	2 000 15 764	136 216	
623	hospitals Nursing and residential care facilities	1 002 7 392	977 6 922	558 5 656	536 5 305	22 351	444 1 736	441 1 618	3 119	
624 (except 6244) 6244	Social assistance (except child day care services)	3 837 799	2 853 677	2 605 460	1 769 383	836 77	1 232 339	1 084 295	148 45	
71	Arts, entertainment, and									
	recreation	13 169	12 465	7 758	7 332	425	5 412	5 132	280	-
711	Performing arts, spectator sports, and related industries	1 748	1 674	754	712	42	995	962	32	_
712	Museums, historical sites, and similar institutions	1 870	1 737	1 563	1 476	87	307	261	46	_
713	Amusement, gambling, and recreation industries	9 551	9 053	5 441	5 144	297	4 110	3 909	201	-
72	Accommodation and food services	22 409	20 138	12 157	10 848	1 309	10 252	9 290	962	_
721	Traveler accommodation services	10 825	9 754	6 485	5 670	815	4 340	4 084	256	_
722	Food services and drinking places	11 584	10 385	5 672	5 178	493	5 912	5 207	706	-
81	Other services (except public administration)	21 269	18 220	13 261	11 363	1 899	8 007	6 858	1 149	_
8111	Automotive repair and maintenance	1 425	1 116	252	202	51	1 173	914	259	_
8112, 8113, 8114	Other repair and maintenance	1 020	876	196	155	41	824	722	102	_
812	Personal care, death care, laundry, and other personal services	2 311	1 870	709	475	234	1 602	1 396	207	_
8131, 8132, 8133, 8134 8139	Religious, grantmaking, social advocacy, civic, and social organizations	13 371	11 470	10 278	8 816	1 462	3 093	2 654	439	_
0108	Business, professional, labor, political, and similar organizations	3 141	2 887	1 826	1 715	111	1 315	1 172	142	_
	Structure and equipment expenditures serving multiple industries	1 532	1 524	250	248	2	1 282	1 276	6	_

Note: Detail may not add to total because of rounding.

Table 4c. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2003

	T	Totory toxt. CCC	Т	I	don or torno an	a sampling and	T T T T T T T T T T T T T T T T T T T	ilodology]		
				Expe	nditures for stru	ctures	Exper	nditures for equi	pment	Not
NAICS code	Industry	Total	Total new							distributed as structures or
		expenditures	expenditures	Total	New	Used	Total	New	Used	equipment
	Total expenditures	0.8	0.7	2.4	2.0	12.1	0.5	0.5	7.3	_
	By industry	0.8	0.7	2.4	2.0	12.1	0.5	0.5	7.3	_
113-115	Forestry, fishing, and agricultural	0.0						0.0		
	services	15.3	18.5	27.7	27.7	31.9	16.4	20.6	30.6	_
113, 114, 115	Forestry, logging, fishing, hunting, trapping,	15.0	10.5	07.7	07.7	21.0	10.4	00.0	20.0	
04	and agricultural support activities	15.3	18.5	27.7	27.7	31.9	16.4	20.6	30.6	_
21 2111	Mining	6.4	6.5	7.8	7.7 8.1	38.7 39.2	5.9	6.6 13.4	11.8 21.2	_
2121	Oil and gas extraction	7.9 2.3	7.9 1.7	8.2 0.5	0.5	0.5	12.6 3.8	2.9	16.7	_
2122 2123	Metal ore mining	0.7 6.6	0.7 7.5	1.4 5.1	1.4 5.2	4.9	0.5 7.5	0.1 8.6	7.7 12.7	_
213111, 213112	Support activities for oil and gas operations .	5.8	5.2	6.3	6.4	3.9	6.5	5.8	23.8	_
213113,	Support activities for solid mineral									
213114, 213115	operations	5.1	4.9	12.7	12.7	0.0	5.4	4.9	14.1	_
22	Utilities	0.9	1.0	2.4	2.5	3.2	1.2	1.1	16.0	_
2211	Electric power generation, transmission, and									
2212	distribution	1.2 0.4	1.2 0.4	3.0 0.6	3.0 0.6	3.7 0.0	1.3 0.7	1.2 0.7	15.8 39.2	_
2213	Natural gas distribution	7.7	7.8	9.7	9.7	24.6	9.1	8.8	80.4	_
23	Construction	4.6	5.0	11.9	13.8	38.7	5.0	5.5	9.0	_
233	Building, developing, and general									
234	contracting	10.4 7.3	12.5 8.2	19.0 26.0	21.6 17.6	52.8 73.4	11.3 7.7	13.9 8.3	17.2 14.4	_
235	Special trade contractors	11.1	11.1	26.9	27.6	26.1	10.9	11.0	18.3	-
31-33	Manufacturing	1.0	0.9	1.6	1.7	7.8	1.2	1.1	11.8	-
321, 327, 33	Durable goods industries	2.0	1.7	1.7	1.7	16.1	2.4	2.0	17.6	_
321	Wood product manufacturing	10.5	6.6	19.8	20.6	26.8	11.8	5.7	43.5	_
3271, 3272 3273, 3274,	Clay and glass products manufacturing	5.2	5.4	21.0	21.5	6.1	2.5	2.4	11.2	_
3279	Cement, concrete, lime, gypsum, and other nonmetallic mineral product manufacturing.	6.3	6.8	7.8	8.0	0.0	6.7	7.5	22.2	_
3311, 3312	Iron and steel mills, ferroalloy manufacturing, and steel product manufacturing from									
3313, 3314	purchased steel	9.9	10.7	26.8	26.4	77.7	8.4	9.1	6.1	_
	Nonferrous metals production and processing	3.6	3.8	6.5	6.5	43.4	3.7	3.9	22.2	_
3315 332	Ferrous and nonferrous foundries Fabricated metal product manufacturing	6.8 11.6	6.7 6.4	10.8 8.8	9.7 9.3	43.7 18.1	6.7 12.4	7.4 6.6	14.1 44.2	_
3331	Agriculture, construction, and mining machinery manufacturing			3.6		0.0	3.0	2.9		
3332, 3335,	Industrial, metalworking, and general	2.6	2.6		4.3				14.6	_
3339 3333, 3334	purpose machinery manufacturing Commercial, service industry, temperature	6.3	6.8	7.0	7.7	0.0	6.8	7.4	11.4	_
,	control, and air-flow control machinery manufacturing	2.4	2.5	4.5	4.0	9.9	2.7	2.9	27.6	
3336	Engine, turbine, and power transmission									_
3341	equipment manufacturing Computer and peripheral equipment	2.7	2.2	4.5	1.5	23.1	2.9	2.5	9.8	_
3342, 3343	manufacturing	21.4	21.5	1.4	1.4	3.1	24.3	24.4	29.3	_
	manufacturing	2.1	2.1	0.4	0.4	0.3	2.6	2.5	7.5	_
3344	Semiconductor and other electronic component manufacturing	1.5	1.1	5.5	0.9	46.3	1.3	1.2	9.3	_
3345	Navigational, measuring, electromedical, and control instruments manufacturing	4.1	3.7	7.4	7.5	5.9	3.3	2.7	40.2	_
3346	Manufacturing and reproducing magnetic					0.0				
335	and optical media	3.8	3.6	1.2	1.2	_	4.8	4.5	16.9	_
3361, 3362,	component manufacturing	1.7	1.8	1.8	1.9	9.1	2.1	2.1	26.0	_
3363 3364	manufacturing	3.6 0.9	3.6 0.9	5.2 0.7	5.0 0.7	49.4 11.8	4.1	4.2	16.3	_
3365, 3366,	Other transportation equipment						1.1	1.1	8.6	_
3369 337	manufacturing Furniture and related product	6.7	6.1	8.9	9.1	9.6	8.6	7.3	30.1	_
3391	manufacturing	12.7	12.3	20.2	21.1	68.3	13.4	13.0	39.1	_
	manufacturing	3.2	3.2	6.5	6.7	20.4	2.1	2.1	7.1	_
3399	Other miscellaneous manufacturing	8.5	8.9	10.9	11.2	9.5	9.4	9.9	22.2	_
31, 322-326	Nondurable goods industries	1.1	1.1	2.1	2.1	9.4	1.1	1.2	9.2	-
311 3121	Food manufacturing	2.7 2.1	2.9 2.1	2.5 3.5	2.8 2.9	7.3 64.0	3.5 2.0	3.6 2.1	3.4 22.4	_
3122 313, 314	Tobacco manufacturing Textile mills and textile product mills	1.1 5.1	1.1 5.7	0.1 15.7	(D) 16.3	(D) 0.0	1.3 4.0	(D) 4.3	(D) 14.1	_
315	Apparel manufacturing	5.6	5.8	2.4	2.6	0.0	7.2	7.3	23.4	- - - - -
316 322	Leather and allied product manufacturing Paper manufacturing	9.0 1.6	9.6 1.6	2.9 2.3	(D) 2.3	(D) 28.6	11.4 1.8	(D) 1.7	(D) 30.6	_
323 324	Printing and related support activities Petroleum and coal products manufacturing .	10.9	10.9	32.5	33.7 1.2	50.4 14.6	10.9	12.5	36.5 23.5	_ _
3251, 3252	Basic chemical, resin, synthetic rubber, and	2.0	1.1	3.4			1.4	1.3		_
3253	fiber manufacturing Pesticide, fertilizer, and other agricultural	2.8	2.8	1.9	2.0	4.7	3.3	3.3	9.1	_
3254	chemical manufacturing	1.3	1.1	2.3	2.4	1.0	1.2	1.1	17.5	-
	manufacturing	3.5	3.0	3.6	3.7	0.1	3.6	2.9	70.8	_
3255, 3256, 3259	Paint, adhesive, soap, and other chemical manufacturing	2.5	2.7	3.7	3.7	0.0	2.8	3.2	37.4	_
326	Plastics and rubber products manufacturing .	3.6	3.8	7.4	7.6	4.9	4.0	4.2	18.1	-
42	Wholesale trade	6.9	6.3	10.8	10.8	34.5	8.1	7.8	30.1	_
421	Wholesale trade, durable goods	8.6	8.0	11.0	9.6	45.7	9.7	9.4	38.6	-
422	Wholesale trade, nondurable goods	9.4	9.7	21.4	23.7	15.6	10.7	10.8	20.8	-

Table 4c. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2003—Con.

		,						, .		
NAICS code	Industry	Total expenditures	Total new expenditures	Exper	nditures for stru New	Used	Exper	nditures for equi	pment Used	Not distributed as structures or equipment
44.45	Datail trade									equipment
44-45 441	Retail trade	3.4 11.3	1.6 9.9	2.1 15.7	2.3 15.7	11.8 83.8	5.3 11.0	1.8 9.6	48.3 30.6	_
443	Motor vehicle and parts dealers Electronics and appliance stores	4.4	4.4	5.5	5.6	53.0	5.5	5.4	31.4	_
445 448	Food and beverage stores	3.5 10.6	3.3 10.7	6.2 18.5	6.1 19.9	35.5 4.1	2.8 8.8	2.4 8.6	15.2 31.1	_ _
452	General merchandise stores	0.3	0.2	0.5	0.2	14.7	0.3	0.3	37.2	-
454 442, 444, 446,	Nonstore retailers Other retail trade stores, including gasoline	12.0	13.9	15.4	17.7	38.5	13.4	15.3	11.7	_
447, 451, 453	stations	9.5	2.3	3.4	2.7	15.8	14.2	3.5	72.0	_
48-49	Transportation and warehousing	2.5	2.0	4.2	1.1	43.7	2.5	2.8	6.7	_
481 482	Air transportation	2.8 0.4	3.0 0.3	10.5 0.3	6.0 0.3	89.7 30.6	2.9 0.9	3.2 0.2	6.4 13.5	
483 484	Water transportation	9.9 5.5	13.6 7.0	20.7 2.8	21.5 3.6	32.6 0.0	9.6 5.8	13.4 7.4	4.4 16.2	_
485	Transit and ground passenger									
4861, 4869	transportation Pipeline transportation of crude oil, refined petroleum, and miscellaneous products, except natural gas	22.1	23.8	2.7	2.8	0.0	23.2	25.0	26.0	_
4862	Pipeline transportation of natural gas	0.5	0.5	0.6	0.6	0.0	0.5	0.5	27.3	_
487 488	Scenic and sightseeing transportation Support activities for transportation	59.9 8.8	67.1 10.3	31.1 14.0	32.2 10.7	61.9 56.7	64.7 9.0	73.2 11.7	61.1 20.6	_
492 493	Couriers and messengers	1.1 27.1	1.6 11.8	2.8 35.5	0.3 12.8	85.8 80.6	1.3 17.8	1.8 14.9	1.4 62.8	_ _
51	Information	1.8	1.8	2.2	2.1	16.1	2.1	2.1	24.4	_
5111	Newspaper, periodical, book, and database									
5112 512	publishers	18.6 5.5	18.7 5.7	1.2 2.5	1.2 2.7	0.0 0.0	22.5 7.1	22.6 7.3	22.1 95.4	=
5131	industries	5.9 12.2	6.0 10.1	5.2 27.1	(D) 27.5	(D) 82.0	7.1 11.6	(D) 9.4	(D) 88.5	_ _
5132	Cable networks and program distribution	3.1	3.1	1.4	(D) 2.8	(D) 9.0	5.3	(D) 2.1	(D)	-
51331 51332	Wired telecommunications carriers Wireless telecommunications carriers	1.9	1.9	2.8			2.1		34.2	_
51333, 51334,	(except satellite)	2.6	2.6	2.4	2.4	96.5	3.0	3.0	26.4	=
51339 5141	other telecommunications	6.8 15.6	7.2 15.9	32.3 26.9	36.4 28.6	28.3 81.0	1.3 15.5	1.3 15.7	1.9 37.3	
5142	Data processing services	3.3	3.3	3.5	3.5	0.0	3.3	3.3	45.5	-
52	Finance and insurance	1.5	0.9	7.3	2.6	21.9	0.8	0.8	9.5	-
521 5221	Monetary authorities—central bank Depository credit intermediation	0.0 4.7	0.0 4.7	0.0 6.7	(D) 5.4	(D) 39.8	0.0 5.8	(D) 5.9	(D) 11.2	-
5222	Nondepository credit intermediation	0.2	0.2	5.2	6.0	3.4	0.2	0.1	24.3	=
5223 523	Activities related to credit intermediation Securities, commodity contracts, and other	3.2	3.3	3.8	3.8	_	3.4	3.4	59.9	_
5241	financial investments and related activities . Insurance carriers	4.5 2.2	4.6 2.3	4.7 5.6	4.9 6.6	0.0 0.5	4.8 2.0	4.9 2.0	56.5 0.8	_ _
5242	Agencies, brokerages, and other insurance	9.6	9.1	10.7	(D)	(D)	10.3	(D)	(D)	
5251, 5259	related activities	19.4	7.3	19.5	7.7	28.6	17.1	9.6	80.9	=
53	Real estate and rental and leasing .	5.0	3.6	15.6	11.0	39.1	2.2	2.1	14.4	-
531 5321	Real estate	14.1 0.9	10.0 0.9	16.2 3.9	11.7 4.2	39.6 1.0	12.1 0.9	12.5 0.9	22.8 25.8	_
5322, 5323	Automotive equipment rental and leasing Consumer goods and general rental									_
5324	centers	7.8	7.2	4.4	4.4	79.1	8.2	7.6	23.6	_
533	equipment rental and leasing Lessors of nonfinancial intangible assets	6.9 4.7	6.7 4.9	6.5 3.7	7.4 4.0	5.8 7.2	7.1 7.5	6.8 7.8	30.1 84.8	_ _
54	Professional, scientific, and			-						
	technical services	3.0	2.7	6.0	6.9	21.7	2.9	2.9	15.6	-
5411 5412	Legal services	7.0	7.0	6.5	4.1	68.5	8.4	8.3	62.7	=
5413	and payroll services	8.4	8.8	25.5	3.3	87.7	10.5	10.6	39.3	=
	services	6.2	6.8	10.1	9.8	42.5	6.9	7.2	19.8	_
5414 5415	Specialized design services	8.6	8.9	30.7	33.0	77.0	9.0	9.2	38.5	_
5416	Services	5.3	5.5	3.2	4.1	6.0	6.1	6.2	8.5	_
5417	consulting services	11.5	12.1	24.7	26.0	25.8	13.8	14.4	55.9	_
5418	services	11.0 6.0	10.9 6.0	15.7 8.5	16.6 6.8	60.7 96.4	11.7 7.2	11.8 7.8	54.6 42.7	
5419	Other professional, scientific, and technical									
EE	Management of companies and	14.7	12.3	34.4	24.3	76.0	11.0	11.1	41.1	_
55	Management of companies and enterprises	4.1	4.2	5.5	5.8	26.8	4.3	4.3	27.7	_
551	Management of companies and enterprises .	4.1	4.2	5.5	5.8	26.8	4.3	4.3	27.7	_
56	Administrative and support and	6.9	7.4	19.1	20.8	60.7	7.0	7.6	26.5	
5614	waste management Business support services	2.5	2.4	5.6	7.5	13.4	2.4	2.5	32.5	_
5615	Travel arrangement and reservation									_
5616, 5617	services	3.3	3.3	10.3	11.9	0.0	3.4	3.4	0.0	_
5611, 5612,	buildings and dwellings	23.3	26.9	25.2	26.1	9.1	23.8	27.5	24.8	_
5613, 5619 5621, 5622	and other support services	15.5 7.3	15.6 7.6	32.8 16.1	38.1 16.6	76.7 8.9	11.8 6.0	8.8 5.4	63.4 23.9	_ _
5629	Remediation and other waste management	8.6	9.5	26.7	28.7	16.0	9.3	10.4	12.4	
61	Services									_
61	Educational services	6.3	6.5	5.8	5.9	29.6	11.7	11.9	61.0	_
611	Educational services	6.3	6.5	5.8	5.9	29.6	11.7	11.9	61.0	_

Table 4c. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2003—Con.

<u> </u>				Exper	nditures for stru	ctures	Exper	ditures for equi	pment	Not distributed as
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	structures or equipment
62	Health care and social assistance	3.4	3.4	2.9	2.9	18.6	4.9	4.6	22.6	-
6211 6212, 6213	Offices of physicans Offices of dentists and other health	15.0	15.4	9.2	9.9	58.6	19.1	19.4	44.6	_
6215 6216 6214, 6219	practitioners Medical and diagnostic laboratories Home health care services Outpatient care centers and other	15.7 10.8 15.0	15.5 10.9 14.1	39.2 10.4 21.4	39.3 11.1 21.7	18.0 1.6 1.8	12.4 11.9 15.4	12.0 11.9 14.7	50.4 31.7 43.0	- - -
6221 6222, 6223	ambulatory health care services General medical and surgical hospitals Psychiatric, substance abuse, and specialty	17.9 0.8	15.0 0.8	26.1 1.1	23.1 1.1	51.6 1.8	9.6 0.9	9.8 0.8	48.5 4.9	_ _
623 624 (except	hospitals	1.6 10.6	1.6 9.5	2.0 7.9	2.1 7.8	0.1 17.5	2.9 22.1	2.9 17.7	34.9 67.0	_ _
6244) 6244	services)	13.0 9.5	15.1 9.5	17.1 13.9	20.2 13.4	22.9 54.9	6.9 13.0	7.5 13.0	19.7 24.9	_ _
71	Arts, entertainment, and recreation	5.0	4.5	6.1	5.2	49.6	5.7	5.3	38.3	_
711	Performing arts, spectator sports, and related industries	9.4	5.8	12.3	7.8	79.7	10.3	8.7	63.0	_
712	Museums, historical sites, and similar institutions	5.7	6.0	6.4	6.5	31.5	8.9	9.5	53.6	_
713	Amusement, gambling, and recreation industries	6.3	6.4	8.6	8.8	4.6	6.5	6.4	33.6	_
72	Accommodation and food services	7.2	7.3	9.1	8.9	49.5	6.8	7.3	24.2	_
721 722	Traveler accommodation services Food services and drinking places	7.5 11.2	7.7 11.8	12.5 13.0	13.0 12.6	0.0 56.1	7.9 10.5	8.3 11.4	21.0 31.9	_ _
81	Other services (except public administration)	13.1	14.3	16.7	18.4	25.6	6.0	6.9	18.0	_
8111 8112, 8113, 8114	Automotive repair and maintenance Other repair and maintenance	13.4 17.0	11.3 11.1	33.0 28.6	24.3 17.6	66.6 86.6	13.7 14.5	12.2 11.0	52.5 44.3	
812 8131, 8132,	Personal care, death care, laundry, and other personal services	19.6	21.3	38.2	39.8	32.7	8.2	9.0	33.2	_
8133, 8134 8139	civic, and social organizations Business, professional, labor, political, and	18.5	19.3	20.0	21.2	29.1	16.5	16.8	26.7	_
0100	similar organizations	17.6	15.4	26.1	24.4	78.6	7.0	7.3	28.5	-
	Structure and equipment expenditures serving multiple industries	0.6	0.6	0.6	0.6	0.0	0.6	0.6	0.0	

Table 4d. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2002 Revised

<u></u>	aning of abbreviations and symbols, see introdu		, pponance / t		nditures for stru			nditures for equi	nment	Not
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	distributed as structures or equipment
	Total expenditures	1.1	1.1	2.4	2.5	6.6	0.6	0.6	5.3	_
	By industry	1.1	1.1	2.4	2.5	6.6	0.6	0.6	5.3	-
113-115	Forestry, fishing, and agricultural services	12.5	11.2	18.1	9.6	43.0	13.9	12.3	26.3	_
113, 114, 115	Forestry, logging, fishing, hunting, trapping, and agricultural support activities	12.5	11.2	18.1	9.6	43.0	13.9	12.3	26.3	_
21	Mining	1.3	1.4	1.4	1.4	7.6	2.7	2.4	8.7	-
2111 2121	Oil and gas extraction	1.7 1.9	1.7 1.5	1.7 0.4	1.7 0.4	8.2 16.9	4.8 3.5	3.4 3.0	39.0 8.1	_ _
2122 2123	Metal ore mining	5.6 3.4	5.8 3.9	15.1 3.1	16.0 3.8	1.9 1.3	0.6 4.1	0.4 4.6	24.1 8.2	_
213111, 213112 213113,	Support activities for oil and gas operations .	5.9	7.2	25.4	28.0	46.1	3.3	2.5	9.2	_
213114, 213115	Support activities for solid mineral operations	13.2	6.6	1.7	1.6	56.8	16.0	8.3	41.2	_
22	Utilities	1.8	1.8	4.1	4.2	2.8	1.1	1.1	2.2	_
2211	Electric power generation, transmission, and distribution	2.0	2.0	4.6	(D)	(D)	1.2	(D)	(D)	_
2212 2213	Natural gas distribution	0.6 5.4	0.4 5.5	0.3 6.4	(D) 0.3 (D)	(D) 10.7 (D)	1.1 8.4	(D) 0.8 (D)	43.5 (D)	
23	Construction	6.7	7.3	11.1	11.8	30.5	6.9	7.6	9.3	_
233	Building, developing, and general contracting	9.9	10.3	8.4	7.7	40.4	11.0	11.3	27.2	_
234 235	Heavy construction	7.1 11.9	7.1 13.6	8.7 27.7	7.4 29.3	62.6 51.2	7.5 12.1	7.6 13.9	20.1 15.3	
31-33	Manufacturing	1.1	1.0	3.1	3.2	10.0	1.1	1.0	8.0	_
321, 327, 33	Durable goods industries	1.2	1.1	3.1	3.1	11.0	1.1	0.9	7.2	_
321 3271, 3272	Wood product manufacturing Clay and glass products manufacturing	10.4 6.5	8.6 6.3	19.7 26.9	17.8 29.5	44.4 33.9	9.9 4.9	6.7 4.8	38.5 27.0	_ _
3273, 3274, 3279 3311, 3312	Cement, concrete, lime, gypsum, and other nonmetallic mineral product manufacturing. Iron and steel mills, ferroalloy manufacturing,	6.5	7.3	14.4	16.0	28.1	5.8	5.8	22.8	_
0010 0011	and steel product manufacturing from purchased steel	4.1	4.5	3.0	3.2	3.7	4.2	4.8	8.2	_
3313, 3314 3315	Nonferrous metals production and processing	3.6 6.8	3.5 7.4	3.8	3.8 15.7	24.6 30.4	3.7 7.0	3.6	20.6 15.7	_
3313 332 3331	Fabricated metal product manufacturing Agriculture, construction, and mining	6.7	6.7	15.7 9.0	10.0	18.8	6.8	7.6 6.6	12.0	=
3332, 3335,	machinery manufacturing	2.0 8.4	1.7 9.0	6.3	3.8 21.2	52.7	1.6	1.7	9.4	_
3339 3333, 3334	Commercial, service industry, temperature control, and air-flow control machinery									_
3336	manufacturing	6.3	5.3	21.0 5.0	15.0	51.3 44.8	3.4	3.8 1.5	3.7	_
3341	equipment manufacturing	1.5	1.5 0.8	6.5	5.1 1.4	83.6	1.5	0.8	11.8 77.7	_
3342, 3343	Communications, audio and video equipment manufacturing	1.2	1.2	1.1	1.2	0.0	2.0	2.0	12.9	_
3344	Semiconductor and other electronic component manufacturing	1.4	1.4	1.4	1.4	4.2	1.5	1.4	7.3	_
3345	Navigational, measuring, electromedical, and control instruments manufacturing	4.1	4.0	8.9	7.5	66.6	4.8	4.9	14.6	_
3346	Manufacturing and reproducing magnetic and optical media	5.8	5.6	4.2	4.3	8.3	6.2	5.9	15.2	_
335	Electrical equipment, appliance, and component manufacturing	2.3	2.4	1.2	1.3	1.0	2.5	2.7	3.0	_
3361, 3362, 3363 3364	Motor vehicle, body, trailer, and parts manufacturing	2.0 0.7	2.0 0.7	8.6 1.0	8.9 0.9	39.8 32.5	1.5 0.7	1.5 0.7	14.8 4.0	_
3365, 3366, 3369	Other transportation equipment manufacturing	5.8	5.7	10.3	10.5	64.8	6.7	7.0	23.1	_
337	Furniture and related product manufacturing	8.1	8.0	12.0	12.5	40.4	9.2	9.5	23.2	_
3391	Medical equipment and supplies manufacturing	2.5	2.6	1.6	1.7	0.9	3.4	3.5	9.1	_
3399	Other miscellaneous manufacturing	9.4	9.5	7.2	7.1	18.8	11.4	11.4	18.4	_
31, 322-326 311	Nondurable goods industries Food manufacturing	1.6 4.2	1.7 4.1	5.4 8.7	5.8 9.2	11.8 18.4	1.7 3.8	1.4 3.3	16.5 25.0	_
3121 3122	Beverage manufacturing	3.1 0.2	2.5 (Z)	7.6 0.1	7.9 (D)	11.8 (D)	2.1 0.3	1.5 (D)	43.2 (D)	_ _
313, 314	Textile mills and textile product mills	22.4	26.4	62.3 18.5	68.5 19.3	72.2 27.7	10.2 21.6	4.6 20.3	42.7 38.5	- - - - -
315 316	Leather and allied product manufacturing	18.9 4.0	17.7 4.4	11.0	11.2	75.6	3.4	3.8	51.3	
322 323	Paper manufacturing Printing and related support activities	2.5 11.5	2.6 13.3	10.6 11.2	11.2 11.0	31.7 57.6	2.5 12.5	2.4 14.2	39.4 30.6	_ _
324 3251, 3252	Petroleum and coal products manufacturing. Basic chemical, resin, synthetic rubber, and	0.6	0.6	0.8	(D)	(D)	0.7	(D)	(D)	_
3253	fiber manufacturing	2.2	2.2	3.6	3.6	24.2	2.1	2.2	6.4	_
3254	chemical manufacturing Pharmaceutical and medicine	3.2	3.2	19.7	20.0	4.2	1.0	1.0	17.5	_
3255, 3256, 3259	manufacturing	2.5 19.4	1.3	1.6 56.4	1.6 57.2	44.2 26.9	3.6	1.2	54.2 31.2	
326	Plastics and rubber products manufacturing .	5.7	5.7	6.9	5.0	50.7	5.9	6.2	21.7	<u> </u>
42	Wholesale trade	7.3	7.2	12.8	14.1	36.5	8.2	7.5	26.3	_
421 422	Wholesale trade, durable goods	8.9 9.3	9.4 9.4	21.9 13.9	23.8 14.7	47.9 37.0	8.9 10.3	9.3 9.2	17.6 57.9	-

Table 4d. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2002 Revised—Con.

[r crocma r or me	aring of abbreviations and symbols, see introdu	lotory toxt. God	/ rppondixed / (nditures for stru			nditures for equi	nment	Not
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	distributed as structures or equipment
44-45	Retail trade	1.6	1.4	1.8	1.6	23.1	2.2	2.2	15.8	_
441	Motor vehicle and parts dealers	11.3	11.7	19.7	22.0	36.9	7.4	7.4	34.2	_
443 445	Electronics and appliance stores Food and beverage stores	2.6 3.0	2.7 2.6	7.3 2.6	7.8 2.6	7.3 24.4	2.2 4.1	2.4 3.2	19.1 43.5	
448	Clothing and clothing accessories stores	3.6	3.0	3.5	3.1	15.3	4.5	3.7	37.4	_
452 454	General merchandise stores	0.7 5.7	0.7 6.3	0.4 12.4	0.4 13.1	0.0 12.6	1.1 5.6	1.1 6.1	9.1 27.7	
442, 444, 446, 447, 451, 453	Other retail trade stores, including gasoline stations	3.4	2.7	4.1	1.7	43.1	4.9	4.9	12.8	_
48-49	Transportation and warehousing	1.8	1.3	1.6	1.6	3.4	2.7	2.1	21.1	_
481	Air transportation	1.2	0.6	3.1	2.3	9.1	1.3	0.6	20.8	_
482 483	Rail transportation Water transportation Truck transportation	0.4 7.9	0.3 7.6	0.3 7.2	(D) 0.9	(D) 35.1	1.0 8.5	(D) 8.1	(D) 25.4	_
484	Truck transportation	8.6	6.8	3.3	3.6	0.1	9.1	7.2	36.2	_
485 4861, 4869	Transit and ground passenger transportation	11.5	7.9	5.3	5.3	33.3	12.9	9.0	43.4	_
1000	except natural gas	0.1	0.1	0.0	0.0	0.0	0.2	0.2	0.0	_
4862 487	Pipeline transportation of natural gas Scenic and sightseeing transportation	0.2 9.3	0.2 8.7	0.1 18.6	(D) 31.2	(D) 22.9	0.9 8.7	(D) 8.0	(D) 27.2	
488 492	Support activities for transportation Couriers and messengers	15.2 2.7	15.8 2.2	27.9 0.7	33.4 0.7	9.9	17.7 3.1	18.2 2.5	14.4 7.7	
493	Warehousing and storage	14.9	16.0	8.8	9.8	3.5	31.4	33.4	28.8	_
51	Information	1.3	1.3	1.8	1.7	21.7	1.2	1.2	7.6	-
5111	Newspaper, periodical, book, and database publishers	6.1	6.3	16.0	17.1	42.0	3.2	3.2	9.2	_
5112 512	Software publishers Motion picture and sound recording	2.8	2.8	3.7	3.6	6.4	3.5	3.5	0.0	-
	industries	11.8	11.7	17.4	17.7	43.1	14.1	14.1	52.8	_
5131 5132	Radio and television broadcasting Cable networks and program distribution	3.7 1.0	3.7 1.0	6.3 1.5	6.5 1.5	13.3 11.4	4.0 1.5	3.8 1.5	38.6 22.5	_
51331 51332	Wired telecommunications carriers Wireless telecommunications carriers	1.6	1.6	3.0	3.0	33.3	1.9	1.9	8.2	_
51333, 51334,	(except satellite)	1.9	2.0	0.7	0.7	30.8	3.8	3.8	8.2	_
51339	other telecommunications	5.9	5.9	20.3	20.4	40.8	1.0	1.0	28.8	_
5141 5142	Information services	7.7 3.3	7.9 3.4	6.5 2.5	7.1 2.5	32.0 0.0	8.2 4.0	8.6 4.1	21.7 41.7	_
52	Finance and insurance	1.1	0.7	4.8	2.9	20.6	0.5	0.5	26.2	_
521	Monetary authorities-central bank	0.0	0.0	0.0	0.0	l	0.0	0.0	-	_
5221 5222	Depository credit intermediation	3.6 0.5	3.6 0.5	6.9 1.5	7.2 1.4	13.6 44.8	3.1 0.6	3.2 0.6	7.6 40.0	
5223 523	Activities related to credit intermediation Securities, commodity contracts, and other	10.1	10.5	23.7	25.0	92.5	6.7	6.8	55.8	_
	financial investments and related activities .	3.0	3.0	2.6	2.7	2.0	3.9	3.9	26.1	_
5241 5242	Insurance carriers	1.1	1.0	0.8	0.8	3.5	1.4	1.4	61.8	_
5251, 5259	related activities	7.3 13.9	7.2 3.3	9.9 14.7	10.5 3.5	42.6 26.6	8.4 3.9	8.3 2.8	76.4 27.8	_
53	Real estate and rental and leasing .	7.6	8.1	18.8	20.8	26.8	3.9	4.2	19.3	_
531	Real estate	17.4	19.3	19.4	21.6	26.8	34.1	37.3	20.0	_
5321 5322, 5323	Automotive equipment rental and leasing Consumer goods and general rental	1.6	1.5	8.3	1.0	58.0	1.6	1.5	47.0	_
5324	centers	5.7	3.1	5.0	4.3	42.8	6.4	3.4	55.1	_
533	equipment rental and leasing Lessors of nonfinancial intangible assets	3.6 8.3	3.8 7.2	9.2 6.0	9.0 5.6	21.8 70.4	3.7 14.1	3.9 13.0	12.0 62.2	_
54	Professional, scientific, and	0.5	7.2	0.0	3.0	70.4	17.1	10.0	02.2	
•	technical services	2.7	2.8	5.5	6.4	11.3	3.4	3.5	11.9	_
5411 5412	Legal services	15.6	15.9	41.2	40.9	50.9	12.2	12.6	41.2	_
	and payroll services	3.4	3.6	3.4	2.4	23.8	4.3	4.6	18.6	_
5413	Architectural, engineering, and related services	4.5	4.4	13.2	13.3	36.7	3.8	3.9	19.6	_
5414 5415	Specialized design services Computer systems design and related	9.6	11.2	18.5	17.4	34.0	10.4	11.9	18.2	_
5416	services	6.2	6.3	10.2	11.0	36.6	6.1	6.3	15.8	_
5417	consulting servicesScientific research and development	25.1	25.6	17.8	18.2	4.8	27.0	27.5	34.6	_
5418	services	6.7	6.9 11.5	9.5	10.2 21.2	28.9 57.7	8.0	8.4 8.3	35.1 37.9	_
5419	Other professional, scientific, and technical	10.3		19.1			7.6			_
	services	15.9	16.9	17.3	18.4	71.5	17.7	18.6	46.9	_
55	Management of companies and enterprises	4.2	4.3	6.4	6.5	9.6	5.4	5.5	46.6	_
551	Management of companies and enterprises .	4.2	4.3	6.4	6.5	9.6	5.4	5.5	46.6	_
56	Administrative and support and	F ^		140	46 7			F 4	46.4	
EC14	waste management	5.0	5.5	14.9	16.7	9.7	5.1	5.4	16.1	_
5614 5615	Business support services Travel arrangement and reservation	5.9	4.5	14.5	6.3	59.0	5.5	4.9	71.1	_
5616, 5617	Investigation, security, and services to	39.9	40.2	76.0	77.5	0.0	47.5	47.7	58.8	_
5611, 5612,	buildings and dwellings Office administrative, facilities, employment,	8.3	8.7	13.9	26.0	1.5	9.2	9.5	32.0	_
5613, 5619 5621, 5622	and other support services	9.5 3.9	9.7 3.6	19.1 3.7	19.7 3.9	26.2 4.2	9.2 5.7	9.3 5.0	40.4 25.9	
5629	Remediation and other waste management	6.5	7.3	24.8	32.8	38.5	7.0	7.7	19.2	_
61	Educational services				5.1			5.1	19.2	_
61		4.3 4.3	4.5	4.9	5.1	10.4	4.9			_
611	Educational services	4.3	4.5	4.9	5.1	10.4	4.9	5.1	19.9	_

Table 4d. Relative Standard Errors for Capital Expenditures for Structures and Equipment for Companies With Employees by Industry: 2002 Revised—Con.

				Exper	ditures for stru	ctures	Exper	ditures for equi	pment	Not Not
NAICS code	Industry	Total expenditures	Total new expenditures	Total	New	Used	Total	New	Used	distributed as structures or equipment
62	Health care and social assistance	2.1	1.9	3.3	2.9	15.0	1.9	1.9	11.2	-
6211 6212, 6213	Offices of physicans Offices of dentists and other health	11.2	10.5	18.0	17.2	67.0	9.6	9.7	34.5	-
6215 6216	practitioners	19.9 19.2 9.7	18.1 20.7 9.6	39.4 16.6 30.5	42.8 (D) (D)	95.5 (D) (D)	12.3 23.8 6.5	13.3 (D) (D)	44.4 (D) (D)	_ _ _
6214, 6219	Outpatient care centers and other ambulatory health care services	6.0	6.2	9.7	10.2	46.9	5.5	5.5	29.1	-
6221 6222, 6223	General medical and surgical hospitals Psychiatric, substance abuse, and specialty hospitals	0.9	0.9	0.8	0.7 1.6	5.6 14.5	1.1	1.1	3.4 47.2	_
623 624 (except	Nursing and residential care facilities Social assistance (except child day care	9.7	10.5	12.2	13.1	24.0	3.5	3.8	14.5	=
6244) 6244	services)	10.7 16.1	11.6 17.1	16.2 21.9	17.0 24.0	37.0 36.6	11.2 13.0	12.0 13.0	41.4 25.7	_ _
71	Arts, entertainment, and recreation	5.5	6.1	7.5	8.2	21.8	6.1	6.7	17.7	_
711	Performing arts, spectator sports, and related industries	14.2	14.6	10.9	11.6	21.2	24.0	24.4	46.9	_
712	Museums, historical sites, and similar institutions	8.1	8.6	8.4	8.6	30.3	11.1	10.4	48.2	_
713	Amusement, gambling, and recreation industries	7.6	8.3	10.7	11.5	29.6	6.7	7.5	26.4	-
72	Accommodation and food services	6.7	7.8	8.7	9.2	33.5	6.2	7.3	12.8	-
721 722	Traveler accommodation services Food services and drinking places	14.0 3.9	15.3 4.1	14.8 4.7	15.5 5.2	47.6 18.6	15.1 4.8	16.2 4.8	9.5 17.8	=
81	Other services (except public administration)	6.9	8.7	11.3	13.9	21.9	7.5	7.1	25.8	_
8111 8112, 8113, 8114	Automotive repair and maintenance Other repair and maintenance	15.4 10.4	11.6 9.3	12.0 28.8	16.4 27.1	29.6 46.5	19.3 9.0	14.1 9.7	47.8 29.7	=
812	Personal care, death care, laundry, and other personal services	11.1	6.4	19.8	16.3	47.3	8.3	5.7	61.9	_
8131, 8132, 8133, 8134	Religious, grantmaking, social advocacy, civic, and social organizations	10.4	12.6	14.6	17.0	27.1	10.5	10.6	30.4	_
8139	Business, professional, labor, political, and similar organizations	14.1	13.1	16.6	17.1	41.2	16.6	15.6	60.6	_
	Structure and equipment expenditures serving multiple industries	0.4	0.4	1.6	1.6	0.0	0.2	0.2	11.8	_

Table 5a. Capital Expenditures for Structures by Major Industry Group and Major Structure Type for Companies With Employees: 2003

[Willions of current dollars, For meaning	ig of abbrevie	alloris aria syr	110013, 300 1	·	text. Occ /	Appendixes A 6	and O for de	·	s and sampling c	ina estimatio	, methodol	ogy]	
Industry	Total structures	Residential buildings	Hotels and motels	Industrial buildings	Offices	Commercial buildings	Health care	Amusement and recreational facilities	Transportation facilities	Utility structures and facilities	Other buildings	Mine shafts and wells	Other nonbuilding structures
Total structures	313 101	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)
Structures by industry	303 148	10 136	4 603	31 904	47 992	57 627	23 049	5 566	6 674	53 268	26 654	33 187	2 488
and type	271 028	7 384	4 450	29 072	38 926	44 526	22 227	5 218	6 475	52 702	25 101	32 510	2 437
New	32 120 9 953	2 752 (X)	153 (X)	2 832 (X)	9 065 (X)	13 101 (X)	822 (X)	349 (X)	199 (X)	566 (X)	1 553 (X)	678 (X)	50 (X)
Forestry, fishing, and agricultural services	202	4	_	64	30	76	1	_	_	1	_	_	26
New	177	(D)	_	49	(D)	72	1	_	_	_	_	_	22
Used	25	(D)	_	15 433	(D) 104	3	_		4	2 500	_	22 112	5
Mining	36 361 35 641	(D)	_	388	104	44 43	_	(D)	4	2 588 2 580	_	33 112 32 451	68 68
Used	720	1	_	45	4	1	_	(Z)	<u> </u>	8	-	661	-
Utilities	24 747	5	-	7	141	184	_	-	-	(D)	-	9	(D)
New Used	24 487 261	_ 5	_	7 –	128 13	184	_	_	(D) (D)	23 939 243	_	9 -	(D)
Construction	1 651	329	11	145	876	149	_	46	2	56	2	_	36
New	1 400 251	201 128	11	140 4	777 99	140 9	_	46	2 –	56	2 -	_	26 11
Manufacturing	29 160	67	(D)	24 293	2 048	1 218	_	(D)	81	1 144	10	30	264
New	27 357	64	(D)	22 853	1 873	1 079	_	(D)	76	1 125	10	14	259
Used Durable goods	1 803	3	_	1 441	175	139	_	_	5	19	_	17	6
industries	12 252	33	(D)	10 266	1 080	625	_	1	35	47	6	(D)	151
New Used	11 542 711	31 2	(D)	9 694 572	1 025 55	550 74	_	1 -	30 5	(D) (D)	6 –	(D)	(D) (D)
Nondurable goods											(=)		
industries	16 908	(D)	-	14 028	968	593	_	_	47	1 097	(D)	25	113
New Used	15 815 1 093	(D) 1	_	13 159 869	848 119	529 64	_	_	47 -	1 079 18	(D)	9 17	109 4
Wholesale trade	5 995	27	_	2 079	1 720	2 060	_	_	5	69	_	_	36
New	5 056 939	6 21	_	1 648 430	1 702	1 591	-	_	5 1		_	_	35 1
Used Retail trade	28 331	39	_	99	18 524	468 27 227	_	_	28	129	16	_	269
New	26 057	13	_	70	435	25 112	_	_	28	114	16	_	268
Used	2 275	26	-	29	89	2 115	_	_	_	16	-	_	1
Transportation and warehousing	12 917	1	(D)	11	344	1 940	_	11	6 240	4 143	_	(D)	189
New Used	11 690 1 226	1 1	(D)	10 2	318 26	1 159 781	_ _	11	6 051 189	3 915 228	-	(D)	189
Information	24 891	1	(D)	290	4 428	167	_	257	(D)	19 593	143	_	12
New	24 532	1	(D)	283	4 095	159	_	254	(D)	19 585	143	_	12
Used Finance and insurance	358 24 923	1 033	(D)	1 154	333 17 518	4 960	_ 6	3 17	6	(D)	(D)	_	- 79
New	17 267	(D)	(D)	374	14 052	1 999	6	17	6	(D)	(D)	_	79
Used	7 657	(D)	(D)	780	3 466	2 961	_	<u>'-</u>	_		(2)	_	-
Real estate and rental and leasing	26 145	6 353	(D)	1 432	6 972	10 655	40	382	(D)	102	2	_	57
New	17 086	5 237	(D)	1 420	4 310	5 544	40	254	(D)	102	2	_	(D)
Used	9 059	1 116	(D)	13	2 662	5 111	_	128	(D)	-	_	_	(D)
Professional, scientific, and technical services	5 296	10	_	1 631	3 039	149	32	5	1	44	262	_	123
New Used	4 649 648	9	=	1 595 36	2 448 591	148 2	31 2	5 –	1	44	245 17	_	123
Management of companies													
and enterprises	980	6	-	6	755	65	51	1	2	75	5	_	15
New Used	924 56	5 1	_	6 –	716 38	65 -	51 -	1 -	2 –	60 15	5 –	_	14 1
Administrative and support								_					
and waste management	3 864	573	_	45	1 762	134	78 50	6	1	1 005	113	_	147
New Used	3 097 768	37 536	_	42 3	1 643 119	128 5	56 22	6 -	1 -	977 29	60 53	_	147
Educational services	11 916	70	34	_	551	21	2	145	1	51	10 757	_	284
New Used	11 501 415	34 36	34	_	526 26	19 2	2	145	1 -	51 _	10 406 352	_	284
Health care and social	7.5				20				_		332		
assistance	29 659	650	12	2	5 316	148	22 814	97	3	5	473	_	141
New	27 655 2 004	453 197	12 -	2 -	4 432 884	92 55	22 015 799	96 1	3 -	4 -	405 68	-	140 1
Arts, entertainment, and	6 781	10	504	1	(D)	346		4 043	40	(D)	1 536		(D)
recreation New	6 515	18 (D)	504 504	1	(D) (D)	346	_	3 839	(D)	(D)	1 491		(D)
Used		(B)	-	-	(D)	5	=	205	(D)	(5)	45		(D) (D)

Table 5a. Capital Expenditures for Structures by Major Industry Group and Major Structure Type for Companies With Employees: 2003—Con.

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Industry	Total structures	Residential buildings	Hotels and motels	Industrial buildings	Offices	Commercial buildings	Health care	Amusement and recreational facilities	Transportation facilities	Utility structures and facilities	Other buildings	Mine shafts and wells	Other nonbuilding structures
Accommodation and food services	10 568	22	3 769	6	213	6 266	18	91	109	5	2	_	67
New	9 417 1 151	21 1	3 642 127	6 -	209 5	5 254 1 012	18 -	84 7	109	5 -	2 -	_	67 -
Other services (except public administration)	18 509	927	68	183	1 397	1 816	6	457	60	45	13 269	_	281
New	16 279 2 230	692 236	59 9	156 27	886 510	1 393 423	6 -	452 5	60 –	(D) (D)	12 251 1 018	_	(D) (D)
Structure and equipment expenditures serving multiple industry													
categories	250	(D)	_	21	(D)	3	_	_	_	_	66	_	2
NewUsed	243 7	(D)	_	21 -	152 (D)	3 -	_ _	_ _	_ _	<u> </u>	66 -	<u> </u>	2 _

Note: Detail may not add to total because of rounding.

Table 5b. Relative Standard Errors for Capital Expenditures for Structures by Major Industry Group and Major Structure Type for Companies With Employees: 2003

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

[1 ercent. 1 of friedning of abbreviation	and Symbo	, 366 1111001	detery text.	Oce Appen	dixes A and	o ioi deilililio	ii oi teiiiis t	and sampling a		, inodology]			
Industry	Total structures	Residential buildings	Hotels and motels	Industrial buildings	Offices	Commercial buildings	Health care	Amusement and recreational facilities	Transportation facilities	Utility structures and facilities	Other buildings	Mine shafts and wells	Other nonbuilding structures
Total structures	2.4	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)
Structures by industry	2.5	10.6	10.6	4.1	4.9	5.0	2.8	7.5	1.3	1.4	12.3	8.5	14.5
and type	2.5	12.9	11.0	4.1	3.7	3.1	2.7	5.8	0.9	1.4	12.3	8.4	14.3
Used Not distributed by industry and type.	12.2	19.6 (X)	5.2 (X)	15.8 (X)	16.4 (X)	23.0 (X)	18.5 (X)	48.8 (X)	29.7 (X)	2.9 (X)	28.0 (X)	41.0 (X)	7.9 (X)
Forestry, fishing, and			(,					(-7				(-1)	
agricultural services	27.7 27.7	58.6 (D)	_	15.5 13.8	42.6 (D)	49.9 51.0	66.0 66.0	_	66.0 66.0	51.1 48.8	57.1 57.1	_	37.6 46.1
New Used	31.9	(D)	_	45.4	(D)	44.7	- 00.0	Ξ	- 00.0	66.0	37.1	_	48.4
Mining	7.8	(D)	-	2.2	5.3	28.7	_	(D)	4.1	1.6	-	8.5	4.5
New Used	7.7 38.7	(D) 3.2	_	2.4 0.2	5.5 3.2	28.8 29.7	_ _	(D) 19.6	4.1	1.6 48.0	_	8.4 42.0	4.5 -
Utilities	2.4	97.4	-	17.6	30.5	36.0	_	_	(D)	2.6	_	79.5	(D)
New Used	2.5 3.2	97.4	_	17.6	30.4 33.8	36.0	_	_	(D)	2.6 2.0	_	79.5 –	(D)
Construction	12.0	36.0	99.8	53.5	18.4	29.0	69.6	_	45.0	38.3	25.3	_	17.7
New	14.0 38.7	17.2 68.9	99.8	55.1	21.3 57.3	31.3 41.9	69.6	_	45.0	38.3	25.3	_	25.0
Manufacturing	1.6	45.3	(D)	1.9	5.3	7.6	_	(D)	13.1	1.3	_	1.5	4.4
New	1.7 7.9	47.4 9.8	(D)	2.0 7.9	1.9 43.4	5.6 40.1	_	(D)	12.7 25.6	1.4 1.2	_	3.3	3.9 49.7
Used Durable goods	7.5	9.0	_	7.9	43.4	40.1	_	_	25.0	1.2	_	_	43.7
industries	1.9	68.6	(D)	2.3	1.5	13.4	_	-	30.9	11.7	-	(D)	2.3
New Used	1.8 16.6	72.8 14.8	(D)	2.3 19.8	1.5 1.8	8.7 66.9	_	_	32.9 25.6	(D) (D)	_	(D)	(D) (D)
Nondurable goods industries	2.1	(D)	_	2.2	11.3	7.9	_	15.1	0.4	1.4	(D)	1.8	10.3
New	2.1	(D)	_	2.4	4.1	7.7	_	15.1	0.4	1.4	(D)	5.2	9.0
Used	9.4	· -	-	2.8	63.6	38.7	_	_	-	-	\ _	-	66.9
Wholesale trade	10.8	74.2	-	17.0	23.9	15.2	_	-	1.6	2.7	-	19.6	13.2
New Used	10.8 34.5	59.4 95.3	_	16.6 59.7	24.1 12.8	6.5 49.8	_	_ _	1.8	2.7	_	19.6	13.5
Retail trade	2.2	59.5	99.7	28.2	4.7	2.4	_	_	50.6	32.6	_	_	5.8
New	2.4 11.8	53.4 87.6	99.7	40.0 3.0	5.6 0.1	2.6 12.8	_	_ _	50.6	37.2 51.8	_	_	5.8
Transportation and	11.0	07.0		0.0	0.1	12.0				01.0			
warehousing	4.2	14.0	(D)	25.2	4.0	27.6	_	61.1	1.5	0.9	-	(D)	10.6
New Used	1.1 43.7	1.3 34.5	(D)	29.5 2.2	4.3 0.3	9.2 69.1	_	61.1	1.0 31.4	0.9	_	(D)	10.6 9.7
Information	2.7	_	(D)	3.4	4.7	8.1	_	3.3	(D)	2.7	71.9	_	12.2
New	2.6 16.1	_	(D)	3.1 65.6	5.1 17.9	6.4 93.9	_	3.3	(D)	2.7 66.1	71.9	_	12.2
Finance and insurance	7.4	0.2	(D)	33.5	4.3	28.1	_	_	_	(D)	(D)	_	67.0
New	2.6	(D)	(D)	3.1	2.5	11.8	_	_	_	(D)	(D)	_	67.0
Used	22.1	(D)	(D)	48.6	20.0	42.9	_	-	-	-	_	_	_
Real estate and rental and leasing	15.6	14.4	(D)	84.2	21.1	25.5	68.0	37.1	(D)	0.2	8.5	_	23.8
New Used	11.0 39.5	17.9 18.9	(D) (D)	84.9 32.1	12.7 49.8	9.9 52.3	68.0	35.7 89.8	(D) (D)	0.2 72.7	8.5	_	(D) (D)
Professional, scientific, and	00.5	10.5	(5)	02.1	43.0	32.3		05.0	(5)	12.1			(D)
technical services	6.0	17.2	-	19.9	5.7	29.8	63.7	17.5	92.1	30.2	22.1	_	3.2
New Used	6.9 21.7	18.5 52.8	_	20.4 54.4	4.3 22.3	30.2 53.4	67.0	17.5	92.1	30.2	23.6	_	3.2
Management of companies		4.5			4.5	47.4							70.7
and enterprises	5.5 5.8	1.5 1.8	_	_	4.5 4.7	17.4 17.4	_	_	_ _	20.1	_	_	73.7 79.9
Used	26.8	-	_	_	-	- 17.4	_	_	_	99.8	_	_	75.5
Administrative and support and waste management	19.4	81.4	_	23.2	37.4	38.8	0.6	25.5	_	16.3	0.3	_	0.3
New	21.1	82.3	_	25.2	40.2	40.3	0.9	25.5	_	16.8	0.6	_	0.2
Used	60.8	87.3	_	17.6	10.2	55.4	_	-	-	0.3		_	86.8
Educational services	5.8	12.7	_	_	3.3	_	_	29.9	-	8.5	5.1	_	76.9
New Used	5.9 29.6	20.0 17.2	_ _	_	3.5		_	29.9	_	8.5	5.1 35.1	_	77.0 –
Health care and social assistance	3.0	10.5	98.5	9.9	13.5	36.2	2.8	32.1	0.2	10.5	12.5	_	10.0
New	3.0	14.1	98.5	9.9	11.8	15.4	2.7	32.1	0.2	9.1	9.4	_	10.0
Used	19.6	20.3	-	-	38.8	75.4	19.0			94.8	46.1	_	-
Arts, entertainment, and recreation	6.1	35.2	0.6	_	(D)	42.0	_	8.7	13.9	(D)	7.9	_	(D)
New	5.2	(D) (D)	0.6	_	(D)	42.7	_	8.1	(D) (D)	(D)	8.2		(D)
Used	49.9	I (D)	-	l –	(D)	5.3	_	65.7	(D)	I –	34.1	(D)	_

Table 5b. Relative Standard Errors for Capital Expenditures for Structures by Major Industry Group and Major Structure Type for Companies With Employees: 2003—Con.

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Industry	Total structures	Residential buildings	Hotels and motels	Industrial buildings	Offices	Commercial buildings	Health care	Amusement and recreational facilities	Transportation facilities	Utility structures and facilities	Other buildings	Mine shafts and wells	Other nonbuilding structures
Accommodation and food services	9.1	15.6	12.9	_	39.0	13.2	_	17.4	17.9	_	_	_	16.3
New Used	8.9 49.5	16.0 -	13.4 0.1	_ _	39.9 -	13.3 56.3	- -	19.0	17.9 -	- -	_ _	_ _	16.3 -
Other services (except public administration)	16.8	34.0	30.8	15.5	22.8	30.5	30.9	19.6	14.0	54.4	22.7	_	29.4
NewUsed	18.4 25.6	44.7 54.8	28.7 89.0	18.0 27.9	14.0 47.1	38.4 59.8	30.9	19.7 26.1	14.0	(D) (D)	23.0 44.9	_ _	(D) (D)
Structure and equipment expenditures serving													
multiple industry categories	0.7	(D)	_	1.3	(D)	-	-	_	_	_	_	_	66.7
New Used	0.7	_ (D)	_ _	1.3	0.8 (D)	- -	_ _	- -	_ _	- -	_ _	_ _	66.7 —

Table 6a. Capital Expenditures for Structures by Type and Classification for Companies With Employees: 2003

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

<u> </u>	•					-		
Structure	Powerting.		Construction of	of new facility	Acquisition of	existing facility	Remodeling, modernization of	renovation, f existing facility
code	Description	Total expenditures for structures	Own employees	Contract	New	Used	Own employees	Contract
	Total structures	313 101	-	-	-	-	-	-
	By industry and type of structure	303 148 9 953	32 799 -	117 924 -	11 310 -	32 120 -	10 081	98 915
	Residential buildings	10 136	563	2 071	1 104	2 752	365	3 281
111 112	Residential structures Manufactured (mobile) homes	9 786 350	563 -	2 017 54	1 103 1	2 481 271	363 1	3 259 22
	Hotels and motels	4 603	132	1 884	218	153	189	2 027
121	Hotels, motels, and inns	4 603	132	1 884	218	153	189	2 027
	Industrial buildings	31 904	884	10 846	2 053	2 832	1 588	13 702
131 132	Manufacturing, processing, and assembly plants	29 276 2 628	716 168	9 527 1 319	2 052 1	2 357 475	1 518 70	13 107 595
	Offices	47 992	1 549	13 236	2 450	9 065	1 152	20 540
141 142	Office, bank, and professional buildings	43 415 4 576	1 429 120	11 556 1 680	2 380 70	8 256 809	1 078 74	18 716 1 824
	Commercial buildings	57 627	1 308	24 274	1 750	13 101	622	16 571
151 152 153 154 155	Automotive facilities Stores—food related Multiretail stores Warehouses and distribution centers (except passenger) Other commercial stores/buildings, n.e.c.	4 727 12 000 20 927 11 891 8 081	97 251 269 271 420	1 887 6 395 9 126 3 400 3 466	35 574 763 246 132	1 216 1 120 4 792 5 432 541	72 140 110 113 187	1 419 3 520 5 868 2 430 3 335
	Health care	23 049	1 333	10 086	366	822	701	9 741
161 162	Hospitals	16 962 6 087	946 386	7 131 2 955	329 37	372 450	574 127	7 610 2 132
	Amusement and recreational facilities	5 566	267	2 462	88	349	168	2 232
171	Amusement and recreational facilities	5 566	267	2 462	88	349	168	2 232
	Transportation facilities	6 674	4 070	749	115	199	428	1 113
181	Air, land, and water transportation facilities	6 674	4 070	749	115	199	428	1 113
	Utility structures and facilities	53 268	14 994	14 829	1 404	566	2 929	18 545
191 192 193 194	Telecommunication structures and facilities Electric, nuclear, and other power facilities Oil and gas pipeline and related facilities Water supply, sewage, and waste disposal facilities	19 291 20 514 10 422 3 040	6 348 5 721 1 732 1 193	5 497 4 475 4 148 709	94 967 334 9	23 198 315 30	1 162 1 100 439 229	6 167 8 054 3 454 871
	Other buildings	26 654	340	15 915	198	1 553	395	8 254
201 202 203 204	Preschool, primary/secondary, and higher education facilities	12 291 2 311 11 911 141	169 28 143 -	6 149 1 075 8 663 27	131 30 36 -	641 211 648 53	227 89 78 –	4 974 877 2 343 61
	Mine shafts and wells	33 187	6 996	20 719	1 533	678	1 445	1 817
211 212 213	Mine shafts Petroleum and natural gas wells Other mining and well construction	757 24 782 7 649	36 6 187 773	189 14 688 5 842	1 104 428	23 396 259	(D) 1 368 (D)	(D) 1 039 (D)
	Other nonbuilding structures	2 488	364	852	32	50	100	1 090
221 222	Conservation and control structures.	129 398	4 72	77 82	2 22	2 22	18 5 77	26 196

n.e.c. Not elsewhere classified.

Note: Detail may not add to total because of rounding.

Table 6b. Relative Standard Error for Capital Expenditures for Structures by Type and Classification for Companies With Employees: 2003

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Structure			Construction	of new facility	Acquisition of	existing facility	Remodeling modernization of	, renovation, of existing facility
code	Description	Total expenditures for structures	Own employees	Contract	New	Used	Own employees	Contract
	Total structures	2.4	-	-	-	-	-	_
	By industry and type of structure	2.5 -	1.2	3.7	14.1 -	12.2	6.5	1.0
	Residential buildings	10.6	6.9	22.5	60.6	19.6	18.8	15.0
111 112	Residential structures	11.5 61.5	6.9	23.3 80.4	60.7 56.5	21.1 77.2	18.9	15.3 95.5
	Hotels and motels	10.6	71.8	23.6	53.2	5.2	22.1	5.5
121	Hotels, motels, and inns	10.6	71.8	23.6	53.2	5.2	22.1	5.5
	Industrial buildings	4.1	2.2	11.7	9.3	15.8	4.9	2.3
131 132	Manufacturing, processing, and assembly plants	4.5 0.9	2.7	13.4 1.2	9.3	19.0 (z)	5.1 19.0	2.5 1.1
	Offices	4.9	9.0	6.6	2.4	16.4	4.2	4.0
141 142	Office, bank, and professional buildings	4.9 15.8	8.8 68.4	8.0 24.5	2.5 27.9	18.6 62.5	4.0 10.3	4.3 12.6
	Commercial buildings	5.0	4.0	2.6	42.6	23.0	19.4	4.7
151 152 153	Automotive facilities Stores—food related Multiretail stores	14.1 7.4 6.1	0.3 4.1 -	17.8 4.8 0.7	75.0 62.7 52.1	33.6 46.1 22.9	44.5 10.6 7.4	9.9 5.8 8.4
154 155	Warehouses and distribution centers (except passenger) Other commercial stores/buildings, n.e.c.	26.1 9.3	19.9 2.7	6.3 11.1	31.3 13.4	55.1 23.3	6.9 59.7	5.8 18.4
	Health care	2.8	20.1	4.4	4.4	18.5	6.0	2.3
161 162	Hospitals Special care facilities	1.2 9.5	2.0 69.9	1.3 15.4	42.8	(z) 33.8	0.9 31.5	2.0 6.8
	Amusement and recreational facilities	7.5	34.2	3.4	74.4	48.8	22.0	12.8
171	Amusement and recreational facilities	7.5	34.2	3.4	74.4	48.8	22.0	12.8
	Transportation facilities	1.3	0.5	4.9	6.2	29.7	3.1	4.5
181	Air, land, and water transportation facilities	1.3	0.5	4.9	6.2	29.7	3.1	4.5
	Utility structures and facilities	1.4	1.3	3.1	34.1	2.9	5.3	1.2
191 192	Telecommunication structures and facilities	2.8 3.1	2.5 2.6	7.8 7.4	3.8 49.6	68.6 2.4	0.9 4.9	1.3 2.1
193 194	Oil and gas pipeline and related faciliies	0.7 7.2	0.7 0.8	1.7 15.6	(z) 23.1	2.8 0.4	0.5 66.1	0.8 20.7
	Other buildings	12.3	36.1	18.1	53.8	28.0	22.5	6.2
201	Preschool, primary/secondary, and higher education facilities	6.9	9.9	9.4	78.7	51.3	38.5	5.7
202 203 204	Preschool, primary/secondary, and higher education facilities Special school and other educational facilities Religious buildings. Public safety buildings	9.3 26.8 4.0	7.9 86.7 –	8.4 32.5 18.7	56.0 97.6 –	56.8 55.3 —	17.7 31.0 94.7	14.3 21.1 0.9
	Mine shafts and wells	8.5	1.5	9.1	57.9	41.0	39.5	6.7
211 212 213	Mine shafts Petroleum and natural gas wells Other mining and well construction	11.0 10.2 14.8	2.4 1.6 7.9	42.6 9.5 18.3	80.6 6.7	13.7 69.2 28.8	(D) 41.8 (D)	(D) 11.8 (D)
	Other nonbuilding structures	14.5	42.3	15.9	1.9	7.9	39.1	13.2
221 222	Conservation and control structures	10.9 28.5	28.8 8.0	8.1 27.9	<u>-</u>	9.6	28.5	31.1 51.1
223	Other nonbuilding structures, n.e.c.	14.3	53.2	18.9	8.0	15.2	50.5	9.4

n.e.c. Not elsewhere classified.

Table 7a. Capital Expenditures for Equipment by Major Industry Group and Major Equipment Type for Companies With Employees: 2003

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

					, ,		
Description	Total equipment	Information- processing equipment	Industrial equipment	Transportation equipment	Energy, electrical, and related equipment	Miscellaneous equipment	Other equipment, not listed elsewhere
Total equipment	582 546	_	_	_		_	_
Equipment by industry and type	552 637	161 334	105 716	179 335	43 890	58 594	3 769
	521 110			165 320			
New	31 527	159 419 1 915	98 222 7 495	14 014	41 948 1 943	52 677 5 917	3 525 244
Not distributed by industry and type	29 908	_	_	-	_	-	_
Forestry, fishing, and agricultural services	1 692	63	247	572	10	788	12
NewUsed.	1 267 425	60 4	192	373 199	9	622	11
			55		10.046	166	70
Mining	14 152	487	580	1 656	10 046	1 305	78
New	12 265 1 887	486	534 46	1 154 502	9 001 1 044	1 020 285	69 9
Utilities		0.531					17
	30 001	2 531	182	603	26 262	407	
New	29 316 685	2 520 12	178	592 11	25 604 658	406	17
Construction	21 426	1 167	1 085	9 645	168	9 238	123
New							
Used	16 148 5 278	1 117 50	807 278	7 481 2 164	128 40	6 519 2 719	96 27
Manufacturing	113 101	17 054	81 968	6 241	3 631	3 812	396
New	107 358	16 871	77 335	5 651	3 508	3 630	363
Used	5 743	183	4 633	591	123	181	32
Durable goods industries	62 169	9 594	43 059	4 709	2 131	2 534	142
New	58 183	9 474	39 813	4 251	2 098	2 409	137
Used	3 986	120	3 246	458	33	125	5
Nondurable goods industries	50 932	7 460	38 910	1 532	1 499	1 277	254
New	49 175	7 397	37 522	1 399	1 410	1 221	226
Used	1 757	63	1 388	133	89	56	28
Wholesale trade	22 324	6 726	6 626	5 512	277	2 992	192
New	20 354	6 599	5 808	4 688	275	2 796	188
Used	1 970	127	818	824	3	196	3
Retail trade	34 377	9 774	5 720	6 810	922	10 433	718
New	30 348	9 629	5 211	3 891	888	10 127	602
Used	4 029	145	509	2 919	34	306	116
Transportation and warehousing	31 941	2 160	768	27 047	1 359	504	104
New	27 330	2 040	624	22 800	1 355	407	103
Used	4 612	120	144	4 247	3	96	1
Information	42 689	38 320	885	1 564	403	1 380	137
New	42 269 420	38 135 185	866 19	1 414 150	393 10	1 324 57	137
							055
Finance and insurance	89 562	25 273	262	58 948	42	4 682	355
New Used	89 180 383	25 086 187	261 1	58 837 111	39 2	4 606 76	351
Real estate and rental and leasing	61 623	4 790	782	51 269	401	4 275	107
·							
New	60 032 1 591	4 647 144	726 56	50 493 776	392 8	3 672 602	103
Professional, scientific, and technical services	19 514	13 789	1 316	2 358	40	1 839	172
, ,	18 800	13 539	1 205	2 083	39	1 763	171
New Used	714	251	111	275	1	76	''i
Management of companies and enterprises	2 398	1 423	142	335	1	492	5
New	2 393	1 422	141	332	1	492	5
Used	5	1	1	3	<u>-</u>		
Administrative and support and waste management	11 453	5 012	1 228	2 494	20	2 627	72
New	10 192	4 933	751	2 052	15	2 371	70
Used	1 261	79	477	442	5	256	2
Educational services	4 609	2 892	120	357	42	689	509
New	4 495	2 889	(D)	265	42	(D)	504
Used	114	3	(D)	92	-	(D)	5
Health care and social assistance	28 611	24 245	627	1 206	131	2 272	130
New	27 987	23 972	620	1 091	130	2 045	128
Used	625	273	7	115	1	227	2
Arts, entertainment, and recreation	4 208	1 139	214	471	27	2 125	233
New	4 022	1 136	209	376	26	2 066	209
Used	186	2	5	96		60	23
Accommodation and food services	10 468	1 455	1 842	779	73	6 039	280
New	9 684	1 389	1 678	690	73	5 585 454	270
Used	783	66	164	89		454	10
Other services (except public administration)	7 507	2 385	1 004	1 439	37	2 512	130
New	6 696 811	2 303 82	847 156	1 034 406	28 9	2 356 156	127
	511	32	.50	.50	· ·	.50	o o

Table 7a. Capital Expenditures for Equipment by Major Industry Group and Major Equipment Type for Companies With Employees: 2003—Con.

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Structure and equipment expenditures serving multiple industry categories	Description	Total equipment	Information- processing equipment	Industrial equipment	Transportation equipment	Energy, electrical, and related equipment	Miscellaneous equipment	Other equipment, not listed elsewhere
New 9/6 646 (D) 23 1 (D) 4 - (D)	industry categories	980 976	648 648	(D)	28 25	1	(D)	-

Note: Detail may not add to total because of rounding.

Table 7b. Relative Standard Errors for Capital Expenditures for Equipment by Major Industry Group and Major Equipment Type for Companies With Employees: 2003

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Description	Total equipment	Information- processing equipment	Industrial equipment	Transportation equipment	Energy, electrical, and related equipment	Miscellaneous equipment	Other equipment, not listed elsewhere
Total equipment	0.5	-	-	_	-	_	_
Equipment by industry and type	0.6	0.9	2.1	1.2	2.4	2.6	3.4
New	0.6 7.4	0.9 10.1	1.8 13.7	0.4 14.7	2.2 12.6	2.7 10.1	3.4 16.8
Not distributed by industry and type	(Z)	-	-	-	-	-	-
Forestry, fishing, and agricultural services	16.4 20.6	8.7 7.6	12.1 10.1	22.5 21.6	3.9 0.4	29.9 38.3	40.4 42.3
Used	30.6	57.0	36.6	56.0	94.7	28.0	59.0
Mining	5.9	3.5	11.1	13.4	8.4	6.1	1.2
New	6.6 11.8	3.5 26.6	12.1 16.0	18.6 8.3	8.8 21.1	6.5 17.6	1.4 0.2
Utilities	1.2	2.5	6.5	3.1	1.1	5.5	10.0
New	1.1 16.0	2.5 3.2	6.6 18.2	3.2 60.7	1.0 16.1	5.5 34.1	10.1
Construction	5.0	6.4	22.1	9.6	31.8	9.5	28.9
New	5.6	6.2	22.4	9.4	29.8	11.0	29.8
Used	9.0	28.0	32.1	16.1	59.2	13.7	74.0
Manufacturing	1.3	0.7	1.6	3.7	3.1	16.1	8.1
New	1.1 12.1	0.6 9.3	1.3 15.3	3.8 15.4	2.4 41.6	16.2 19.1	8.1 29.9
Durable goods industries	2.6	0.9	3.4	3.9	3.3	24.6	9.2
New	2.1 18.1	0.9 13.4	2.5 22.4	4.0 16.7	3.3 7.9	24.9 27.2	9.5 40.2
Nondurable goods industries	1.1	1.3	1.2	5.3	6.7	3.9	10.9
New	1.2	1.2	1.3	5.9	4.1	3.6	11.6
Used	9.2	15.4	11.6	19.4	57.2	17.7	34.0
Wholesale trade	8.1	5.1	16.6	7.8	17.1	25.7	30.2
New	7.8 30.1	5.2 28.3	16.6 66.8	9.0 9.5	17.3 9.4	26.6 47.6	30.7 60.7
Retail trade	5.6	4.0	4.4	27.8	4.6	1.9	9.2
New	1.8 48.4	4.0 8.8	4.8 6.5	7.6 67.4	3.7 38.7	1.8 24.6	8.8 12.7
Transportation and warehousing	2.5	2.6	8.9	2.9	0.6	7.8	6.7
New	2.8	2.7	3.9	3.3	0.6	4.8	6.8
Used	6.7	11.5	43.4	7.2	9.1	40.4	60.8
Information New	2.5 2.5	2.7 2.7	5.8 6.0	3.2 3.4	29.1 29.9	8.0 8.4	24.9 24.9
Used	25.9	53.0	50.2	5.9	99.4	56.2	
Finance and insurance	0.9	2.2	16.1	0.2	19.7	6.6	6.0
New	0.9 9.5	2.2 6.1	16.2 10.1	0.2 29.2	21.0 56.5	6.8 23.2	5.5 86.8
Real estate and rental and leasing	2.2	16.9	20.6	0.9	6.3	9.4	24.6
New	2.1	16.6	20.4	0.8	6.1	10.3	25.5
Used Professional, scientific, and technical services	14.4 2.9	35.2 4.0	34.6 17.8	29.9 12.8	27.4 9.1	15.2 5.9	14.8
New	2.9	4.0	18.9	12.9	9.3	6.2	14.8
Used	15.6	24.6	41.0	25.3	50.7	13.8	54.5
Management of companies and enterprises	4.3	6.0	28.5	9.2	-	1.9	31.8
New	4.3 27.7	6.0 69.9	28.7 -	9.3 11.4	_	1.9 42.2	32.2 94.6
Administrative and support and waste management	7.1	4.9	28.4	7.3	13.1	30.8	28.9
New	7.8	5.1	7.4	7.5	15.0	33.3	29.7 40.0
Used Educational services	26.6 11.9	34.5 13.6	71.1 21.0	18.4 48.3	25.7 17.2	35.2 3.9	40.0
New	12.1	13.6	(D)	57.4	17.2	(D)	4.2
Used	61.0	24.0	(D)	74.3	_	(D)	34.0
Health care and social assistance	5.1	4.2	42.2	14.6	15.2	9.7	9.6
New	4.8 23.6	4.2 16.1	42.8 21.2	16.2 19.2	15.3 58.2	5.7 64.0	9.7 8.9
Arts, entertainment, and recreation	5.8	5.0	22.4	22.8	56.6	6.4	18.1
New Used.	5.3 39.4	5.1 3.2	22.5 32.1	21.4 40.9	56.9 17.5	6.6 30.1	14.5 98.1
Accommodation and food services	6.8	5.6	6.0	16.1	17.5 17.6	10.4	7.6
New	7.3	5.8	4.2	17.3	17.7	11.0	5.3
Used	24.2	41.2	57.2	23.5	_	22.0	74.4
Other services (except public administration)	6.1	8.4	16.9	12.1	30.2	15.1	25.4
New Used	7.0 18.0	8.5 51.0	16.6 42.1	9.2 32.0	32.5 77.4	16.4 21.8	26.2 49.4

Table 7b. Relative Standard Errors for Capital Expenditures for Equipment by Major Industry Group and Major Equipment Type for Companies With Employees: 2003—Con.

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Description	Total equipment	Information- processing equipment	Industrial equipment	Transportation equipment	Energy, electrical, and related equipment	Miscellaneous equipment	Other equipment, not listed elsewhere
Structure and equipment expenditures serving multiple industry categories	0.7	0.9	0.2	4.1	_	0.4	_
New Used	0.7	0.9	(D) (D)	4.7 -	_ _	(D) (D)	

Table 8a. Capital Expenditures for Equipment by Type and Classification for Companies With Employees: 2003

[Millions of current dollars. For meaning of abbreviations and symbols, see introductory text. See Appendix A for definition of terms]

Equipment	Description		Classification of exper	nditures for equipment
code	Description	Total expenditures for equipment	New equipment	Used equipment
	Total equipment	582 546	-	-
	By industry and type of equipment	552 637 29 908	521 110 -	31 527 -
	Information-processing equipment	161 334	159 419	1 915
311 312 313 314 315 316 317 318	Computer and peripheral equipment Office equipment except computers and peripherals Information and communication technology equipment, excluding computers and peripherals Audio and video equipment Navigational, measuring, and control instruments Electromedical and electrotherapeutic apparatus Medical equipment and supplies Capitalized software	55 847 7 888 28 894 1 931 3 059 3 052 16 371 44 292	54 991 7 654 28 599 1 899 2 927 3 039 16 151 44 158	856 233 295 32 132 14 220
	Industrial equipment	105 716	98 222	7 495
321 322 323 324	Fabricated metal products Metalworking machinery Special industrial machinery Ventilation, heating, air-conditioning, commercial, refrigeration, and other general purpose machinery	3 133 20 507 64 290 17 787	2 694 17 897 60 995 16 635	438 2 609 3 295 1 152
	Transportation equipment	179 335	165 320	14 014
331 332 333 334	Cars and light trucks. Heavy duty trucks Aerospace products and parts Other transportation equipment	119 211 15 443 21 748 22 932	115 149 12 555 19 482 18 135	4 062 2 888 2 267 4 798
	Energy, electrical, and related equipment	43 890	41 948	1 943
341 342 343 344 345 346	Engine, turbine, and power transmission equipment Electrical transmission and distribution equipment Electrical equipment, n.e.c. Mining and oil and gas field machinery and equipment Floating oil and gas drilling and production platforms. Nuclear fuel	10 704 11 879 4 423 14 953 994 937	10 289 11 701 4 351 13 696 973 937	415 178 771 1 258 21
	Miscellaneous equipment	58 594	52 677	5 917
351 352 353 354 355	Furniture and related products Agricultural equipment Construction machinery Service industry equipment Other miscellaneous equipment	28 325 1 636 16 870 7 465 4 297	27 298 1 349 12 877 6 950 4 202	1 027 287 3 993 515 95
	Other equipment not listed elsewhere	3 769	3 525	244
361	Artwork, books, and other equipment, n.e.c.	3 769	3 525	244

n.e.c. Not elsewhere classified.

Note: Detail may not add to total because of rounding.

Table 8b. Relative Standard Errors for Capital Expenditures for Equipment by Type and Classification for Companies With Employees: 2003

[Percent. For meaning of abbreviations and symbols, see introductory text. See Appendixes A and C for definition of terms and sampling and estimation methodology]

Equipment	Description		Classification of expe	penditures for equipment		
code	Description	Total expenditures for equipment	New equipment	Used equipment		
	Total equipment	0.5	1	_		
	By industry and type of equipment	0.6 (z)	0.6	7.4 -		
	Information-processing equipment	0.9	0.9	10.1		
311 312 313 314 315 316 317 318	Computer and peripheral equipment Office equipment except computers and peripherals Information and communication technology equipment, excluding computers and peripherals Audio and video equipment Navigational, measuring, and control instruments Electromedical and electrotherapeutic apparatus Medical equipment and supplies Capitalized software	2.0 2.9 2.2 6.4 4.4 18.0 2.2	2.0 3.1 2.2 6.7 4.4 18.0 2.2 1.0	11.8 20.0 35.3 47.8 31.7 30.1 20.2 4.0		
	Industrial equipment	2.1	1.8	13.7		
321 322 323 324	Fabricated metal products	9.1 6.3 2.3 2.5	9.8 2.2 2.4 2.7	21.9 38.4 11.2 11.9		
	Transportation equipment	1.2	0.4	14.7		
331 332 333 334	Cars and light trucks. Heavy duty trucks Aerospace products and parts Other transportation equipment	0.8 4.7 1.6 9.1	0.6 4.9 1.6 2.9	10.4 11.0 10.2 42.4		
	Energy, electrical, and related equipment	2.4	2.2	12.6		
341 342 343 344 345 346	Engine, turbine, and power transmission equipment Electrical transmission and distribution equipment Electrical equipment, n.e.c. Mining and oil and gas field machinery and equipment Floating oil and gas drilling and production platforms. Nuclear fuel	2.5 2.6 2.7 6.1 5.5 0.1	2.4 2.5 2.1 6.1 5.4 0.1	21.1 42.2 66.2 18.6 19.2		
	Miscellaneous equipment	2.6	2.7	10.1		
351 352 353 354 355	Furniture and related products Agricultural equipment Construction machinery Service industry equipment Other miscellaneous equipment	2.0 17.3 7.3 5.9 13.5	2.2 18.7 8.2 5.9 13.9	15.8 32.0 9.8 19.7 24.4		
	Other equipment not listed elsewhere	3.4	3.4	16.8		
361	Artwork, books, and other equipment, n.e.c.	3.4	3.4	16.8		

n.e.c. Not elsewhere classified.

Appendix A. Definition of Terms

CAPITAL EXPENDITURES

Capital expenditures include all expenditures during the year for both new and used structures and equipment chargeable to asset accounts for which depreciation or amortization accounts are ordinarily maintained. For projects lasting longer than 1 year, this definition includes gross additions to construction-in-progress accounts even if the asset was not in use and not yet depreciated. For capital leases, the company using the asset (lessee) is asked to include the cost or present value of the leased assets in the year in which the lease was entered. Also included in capital expenditures are capitalized leasehold improvements and capitalized interest charges on loans used to finance capital projects.

STRUCTURES

Capital expenditures for structures consist of the capitalized costs of buildings and other structures and all necessary expenditures to acquire, construct, and prepare the structure for its intended use. The costs of any machinery and equipment which are an integral or built-in feature of the structure are classified as structures. Also included are major additions and alterations to existing structures and capitalized repairs and improvements to buildings.

New structures include new buildings and other structures not previously owned, as well as buildings and other structures that have been previously owned but not used or occupied. Used structures are buildings and other structures which have been previously owned and occupied.

EQUIPMENT

Capital expenditures for equipment include machinery, furniture and fixtures, computers, and vehicles used in the production and distribution of goods and services. Expenditures for machinery and equipment which are housed in structures and can be removed or replaced without significantly altering the structure are classified as machinery and equipment.

New equipment consists of machinery and equipment purchased new and equipment produced in the company for use by the company. Used equipment is secondhand machinery and equipment.

OTHER CAPITAL EXPENDITURES

"Other" capital expenditures refers to depreciable and amortizable assets which companies could not classify as structures or equipment because of recordkeeping practices or difficulties interpreting the definitions of structures and equipment.

CAPITAL LEASES

Capital leases consist of new assets acquired under capital lease arrangements entered into during the year. Capital leases are defined by the criteria in the Financial Accounting Standards (FASB) Number 13.

CAPITALIZED COMPUTER SOFTWARE

Capitalized computer software expenditures consist of costs of materials and services directly related to the development or acquisition of software; payroll and payroll-related costs for employees directly associated with software development; and interest cost incurred while developing the software. Capitalized computer software is defined by the criteria in Statement of Position 98-1, Accounting for the Costs of Computer Software Developed or Obtained for Internal Use.

Prepackaged Software

Prepackaged software is purchased off-the-shelf through retailers or other mass-market outlets for internal use by the company and includes the cost of licensing fees and service/maintenance agreements.

Vendor-Customized Software

Vendor-customized software is externally developed by vendors and customized for the company's use.

Internally-Developed Software

Internally developed software is developed by the company's employees for internal use and includes loaded payroll (salaries, wages, benefits, and bonuses related to all software development activities).

Appendix B. Comparisons With Other Estimates of Capital Expenditures

Investment estimates, from the Annual Capital Expenditures Survey (ACES), that appear in this report, are not directly comparable with investment data from other sources. Variations in survey concepts, coverage, definitions, data collection techniques, estimation methodology, and sample designs may contribute to differences among estimates. The following are examples of investment surveys and possible factors contributing to differences between estimates. Data users are cautioned to review technical information from each data source before making comparisons of the estimates.

ECONOMIC CENSUS

The economic census is conducted every 5 years for years ending in 2 and 7, and covers nearly all of the U.S. economy in its basic collection of establishment statistics. Total capital expenditures and depreciable assets data are collected for mining, construction, and manufacturing establishments. In addition, capital expenditures for new

and used structures and new and used equipment are collected for manufacturing establishments. Differences in the reporting units of the economic census and ACES may result in differences in each survey's estimates.

VALUE OF NEW CONSTRUCTION PUT IN PLACE (VPIP)

Estimates of the value of new construction put in place are compiled from several sources. Estimates for some sectors are based on sample surveys of construction project activity. In addition to sampling variability and coverage, differences in reporting units and respondent interpretation contribute to variations in level and distribution of investment data. Estimates for other sectors depend on data supplied to federal agencies to meet regulatory reporting requirements. Differences in the objectives of the regulatory requirements and the ACES may contribute to differences in estimates.

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Appendix C. Sampling and Estimation Methodologies

The estimates in this report are based on two stratified simple random samples. The ACE-1 sample consists of 45,994 companies with paid employees (determined by the presence of payroll) in 2002. The ACE-2 sample consists of 15,000 businesses without employees. The two sample populations received different survey forms (see Appendix D for an example of each survey form).

The scope of the survey was defined to include all private, nonfarm, domestic companies. Major exclusions from the frame were government-owned operations (including the U.S. Postal Service), foreign-owned operations of domestic companies, establishments located in U.S. Territories, establishments engaged in agricultural production (not agricultural services), and private households.

The 2002 Business Register (BR) was used to develop the 2003 ACE-1 sample frame. The BR is the U.S. Census Bureau's establishment-based database. The database contains records for each physical business entity with payroll located in the United States, including company ownership information and current-year administrative data. In creating the ACE-1 frame, establishment data in the BR file were consolidated to create company-level records. Employment and payroll information was maintained for each six-digit North American Industry Classification System1 (NAICS) industry in which the company had activity. Next, payroll data for each company-level record were run through an algorithm to assign the company, first to an industry sector (i.e., manufacturing, construction, etc.), then to a subsector (three-digit NAICS code), then to an industry group (four-digit NAICS code), then to an industry (five-digit NAICS code), and finally to an ACES industry code based on the industry. The resulting sample frame contained slightly more than 5.7 million companies.

The 2003 ACE-1 sampling frame consists of a certainty portion and a noncertainty portion. The 16,970 companies with 500 or more employees were selected with certainty. The remaining companies with 1 to 499 employees were then grouped into 132 industry categories. Each industry was then further divided into four strata. Since capital expenditures data were not available on the sampling frame, 2002 payroll was used as the stratification variable.

The stratification methodology resulted in minimizing the sample size subject to a desired level of reliability for each industry. The expected relative standard errors (RSEs) ranged from 1 to 3 percent.

The ACE-2 sample frame was selected from four categories of small businesses.

- Companies with no payroll and no employees on March
 12 in the prior year, but with characteristics indicating possible employment during the survey period.
- Companies that had received an Employer Identification (EI) number within the last 2 years, but for which no payroll, employment, or receipts data have yet been received.
- Nonemployer corporations and partnerships.
- Nonemployer sole proprietorships with sales or receipts of \$1,000 or more.

Each of these four categories was treated as a separate stratum. The source of the first two categories of businesses was the 2002 BR; the source of the second two categories was the 2002 Nonemployer Database. Companies within each stratum were selected using a simple random sample. From a universe of about 21.3 million businesses, 15,000 businesses were selected

ESTIMATION

Each company selected for the survey has a sample weight which is the inverse of its probability of selection. All sampled companies within the same stratum and industry grouping have the same weight. Weights were increased to adjust for nonresponse. The coverage rate for all companies was 86.6 percent. The coverage rate is calculated by multiplying 100 by the ratio of the capital expenditures of all reporting companies weighted by the original sample weights, to the capital expenditures of all reporting companies weighted by the adjusted-fornonresponse sample weights. Weight adjustment and publication estimation are described in the following subsections.

Weight Adjustment

For estimation purposes, each company was placed into 1 of 4 response-related categories:

1. Respondents.

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¹North American Industry Classification System (NAICS) – United States, 1997. For sale by National Technical Information Service (NTIS), Springfield, VA 22161. Call NTIS at 1-800-553-6847.

- 2. Nonrespondents.
- 3. Not in business.
- 4. Known duplicates.

A company was considered a respondent or nonrespondent based on whether the company provided sufficient data in items 1 or 2 of the ACE-1 survey form for the ACE-1 segment or item 1 of the ACE-2 survey form for the ACE-2 segment. Companies that went out of business prior to 2003 and duplicates were dropped from the survey. Companies that went out of business during the survey year were kept in the sample and efforts were made to collect data for the period the company was active.

ACE-1 segment. The following discussion assumes 660 strata (strata designation h = 1, 2, ..., 660) which are based on 132 industries, each containing five strata (including the certainty stratum).

The original stratum weights (W_h) were adjusted to compensate for nonresponse. The adjusted weight is computed as follows:

$$W_{h \text{ (adj)}} = W_{h} * \frac{(P_{hr} + P_{hn})}{(P_{hr})}$$

where,

$W_{h(adj)}$	is the adjusted stratum weight of the h th stratum
$W_h = \frac{N_h}{n_h}$	is the original stratum weight of the h th stratum
N _h	is the population size of the h th stratum
n _h	is the sample size of the h th stra- tum
P _{hr}	is the sum of total company pay- roll for respondent companies in stratum h
P _{hn}	is the sum of total company pay- roll for nonrespondent companies in stratum h

ACE-2 segment. The ACE-2 segment initially was stratified into four strata based on the four small business categories mentioned above. The stratum consisting of "companies with no payroll and no employees on March 12 in the prior year, but with characteristics indicating possible employment during the survey period" was poststratified into three strata. The stratum "companies which had received an Employer Identification (EI) number within the last 2 years, but for which no payroll, employment, or receipts data have yet been received" was poststratified into three strata. In both instances, the poststratification was based on updated administrative-record data that were not available at the time the sample frames were created. This method resulted in seven strata (strata designation h = 1, 2, ..., 8). The stratum population sizes, sample sizes, response counts, and stratum weights for the six strata resulting from the poststratification were

modified accordingly. For these six strata, the following formulas use these modified sizes and weights; for the remaining two strata, the formulas use the original stratum sizes and weights.

The stratum weights (W_h) were adjusted to compensate for nonresponse. The adjusted weight is computed as follows:

$$W_{h \text{ (adj)}} = W_{h} \left(\frac{n_{h}}{r_{h}} \right) = \frac{N_{h}}{r_{h}}$$

where,

is the adjusted stratum weight of Wh (adi) the hth stratum

 $W_h = \frac{N_h}{n_h}$ is the stratum weight of the hth

is the population size of the hth

is the sample size of the hth stra n_h

tum

is the number of respondents in the $\boldsymbol{h}^{\text{th}}$ stratum r_h

Note: A statistical procedure was used in reweighting extreme outliers to minimize the mean square error of the estimates. Mean square error accounts for both sampling variability and bias.

Publication Estimation

Publication cell estimates were computed by obtaining a weighted sum of reported values for companies treated as respondents. For those strata undergoing nonresponse adjustment, the estimates for Xi are biased, since this method assumes that nonresponse is not a purely random event. No attempt was made to estimate the magnitude of this bias.

ACE-1 segment. The ACE-1 estimates were derived as follows. Each estimated cell total, Xi, is of the form

$$\hat{X}_{j} = \sum_{h=1}^{660} \sum_{i \in h} (W_{h(adj)} * X_{(j),i,h})$$

where,

 $W_{h(adj)}$ is the adjusted weight of the hth

 $X_{(j),i,h}$ is the value attributed to the ith company of stratum h, where j is the publication cell of interest.

Note: Although a company was assigned to and sampled in one ACES industry, it could report expenditures in multiple ACES industries. When this occurred, the reported data for all industries were inflated by the weight in the sample industry.

ACE-2 segment. The ACE-2 estimates were derived as follows:

$$\hat{X}_j = \sum_{h=1}^7 \sum_{i \in h} (W_{h(adj)} * X_{(j),i,h})$$

where.

 $W_{h (adj)}$ is the adjusted weight of the h^{th}

stratum

X_{(j),i,h}

is the value attributed to the ith
company in stratum h, where j is
the publication cell of interest
(note, since no industry level esti

(note, since no industry level estimates are derived for ACE-2 companies, this j will always represent a national-level cell estimate).

RELIABILITY OF THE ESTIMATES

The data shown in this report are estimated from a sample and will differ from the data which would have been obtained from a complete census. Two types of possible errors are associated with estimates based on data from sample surveys: sampling errors and nonsampling errors. The accuracy of a survey result depends not only on the sampling errors and nonsampling errors measured but also on the nonsampling errors not explicitly measured. For particular estimates, the total error may considerably exceed the measured errors.

Sampling Variability

The sample used in this survey is one of many possible samples that could have been selected using the sampling methodology described earlier. Each of these possible samples would likely yield different results. The RSE is a measure of the variability among the estimates from these possible samples. The RSEs were calculated using a deletea-group jackknife replicate variance estimator. The RSE accounts for sampling variability but does not account for nonsampling error or systematic biases in the data. Bias is the difference, averaged over all possible samples of the same design and size, between the estimate and the true value being estimated.

The RSEs presented in the tables can be used to derive the SE of the estimate. The SE can be used to derive interval estimates with prescribed levels of confidence that the interval includes the average results of all samples:

- a. intervals defined by one SE above and below the sample estimate will contain the true value about 68 percent of the time,
- b. intervals defined by 1.6 SE above and below the sample estimate will contain the true value about 90 percent of the time,
- c. intervals defined by two SEs above and below the sample estimate will contain the true value about 95 percent of the time.

The SE of the estimate can be calculated by multiplying the RSE presented in the tables by the corresponding estimate. Note, the RSE is the measure of variability presented for all estimates in this publication except for the estimates of percent change presented in Table 2a, for which we provide the SE as the measure of variability (refer to Table 2b). Also note that RSEs in this publication are in percentage form. They must be divided by 100 before being multiplied by the corresponding estimate. For example, using data from Tables 4a and 4c, the SE for total nondurable manufacturing capital expenditures would be calculated as follows:

$$\hat{\sigma}(\hat{X_j}) = \left[\frac{\text{RSE}(\hat{X_j})}{100}\right]^* X_j = \left(\frac{1.1}{100}\right)^* \$68,393 \text{ million} = \$752$$

The 90-percent confidence interval can be constructed by multiplying 1.6 by the SE, adding this value to the estimate to create the upper bound, and subtracting it from the estimate to create the lower bound.

$$\hat{X}_{j} \pm [1.6 * \hat{\sigma} (\hat{X}_{j})]$$

Using data from Table 4a, for nondurable manufacturing capital expenditures, a 90-percent confidence interval would be calculated as:

 $$68,393 \text{ million} \pm 1.6($752) = $68,393 \pm $1,203 \text{ million}$

Nonsampling Error

All surveys and censuses are subject to nonsampling errors. Nonsampling errors can be attributed to many sources: inability to obtain information about all companies in the sample; inability or unwillingness on the part of respondents to provide correct information; response errors; definition difficulties; differences in the interpretation of questions; mistakes in recording or coding the data; and other errors of collection, response, coverage, and estimation for nonresponse.

Explicit measures of the effects of these nonsampling errors are not available. However, to minimize nonsampling error, all reports were reviewed for reasonableness and consistency, and every effort was made to achieve accurate response from all survey participants.

Coverage errors may have a significant effect on the accuracy of estimates for this survey. The BR, which forms the basis of our survey universe frame, may not contain all businesses. Also, businesses that are contained in the BR may have their payroll misreported.

Appendix D. Survey Forms and Instructions

2003 Annual Capital Expenditures Survey (ACE-1(S))	D-2
2003 Annual Capital Expenditures Survey (ACE-1(M))	. D-11
2003 Annual Capital Expenditures Survey (ACE-1(Long))	_ D-27
2003 Instructions, Definitions, and Codes List (ACE-1(I))	. D-43
2003 Annual Capital Expenditures Survey (ACE-2)	- D-60
2003 Instructions and Definitions (ACE-2(I))	. D-62

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OMB No. 0607-0782: Approval Expires 03/31/2005

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

FORM **ACE-1(S)** (2-5-2004)

2003 ANNUAL CAPITAL EXPENDITURES SURVEY

Printed above are the industries in which we believe your company operates. If necessary, correct the above industry category code(s) to reflect your company's operations.

Refer to the list of industry codes and descriptions beginning on page 7 of the Instructions, Definitions, and Codes List manual.

Please correct any errors in name, address, and ZIP Code.)

YOUR RESPONSE IS REQUIRED BY LAW. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau. By the same law, **YOUR REPORT IS CONFIDENTIAL.** It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. Further, copies retained in respondents' files are immune from legal process.

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget. This 8-digit number appears at the top of this page.

Industry Category Codes:

U.S. CENSUS BUREAU FROM THE DIRECTOR

We are conducting the Annual Capital Expenditures Survey, and we would like you to help by completing the enclosed survey form.

country's economic performance. Business investment in structures and equipment is an important component of Gross Domestic Product. Investment data are useful for identifying business opportunities, The U.S. Census Bureau's Annual Capital Expenditures Survey is a key source of information about our product development, and strategic planning.

Title 13 of the United States Code requires you to answer this survey; it also requires us to keep your response confidential.

importance of your response in providing accurate data about our Nation's economic performance. We We realize that completing this survey is a burden for you. We hope, however, that you appreciate the have limited the survey sample to the fewest possible number of representative firms, and we accept estimates if book figures are not available. **Please review the instructions, complete the form, and return it within 30 days.** The instructions can assist you on how to report for each item. Returning your form promptly helps us keep follow-up costs down. If you have any questions or comments, please call us toll-free at **1-800-528-3049.**

Thank you in advance for your cooperation.

Sincerely

Charles Louis Kincannon

Enclosure

DEFINITIONS AND GENERAL INSTRUCTIONS

PLEASE REFER TO THE ENCLOSED INSTRUCTIONS, DEFINITIONS, AND CODES LIST MANUAL BEFORE COMPLETING THE SURVEY.

- non-profit organizations, government owned but privately operated organizations, tribal business operations, and agricultural services. Agricultural production should be excluded. SURVEY SCOPE - This survey collects capital expenditures data for nonfarm companies, organizations, and associations operating within the United States. This includes churches and other
- SURVEY PERIOD Report data for calendar year 2003. Refer to page 1 of the instruction manual if your records are on a fiscal year basis.
- complete the form for the period of time the company was in If your company ceased operations during the survey year, operation

- Reasonable estimates are acceptable.
- 179 ₫ Example: If figure is \$179,125,628.00 report values rounded to Report dollar thousands.

Thou 126

- þ the due date shown on the top of the page with your mailing address. To request another survey form or an extension of time for filing, call 1-800-528-3049. Please complete and return the form in the envelope provided
- To return the form by FAX, fax to 1-800-438-8040.
- If you have any questions regarding this survey or need help completing it, call 1-800-528-3049.

FORM ACE-1(S) (2-5-2004

FORM ACE-1(S) (2-5-2004)

DEFINITIONS AND GENERAL INSTRUCTIONS

ITEM 1A - DOMESTIC DEPRECIABLE ASSET DATA

DEPRECIABLE ASSETS – New and used buildings, structures, machinery, and equipment for which depreciation or amortization accounts are ordinarily maintained. The value of land development and improvements, as well as exploration and development of mineral properties, are included.

- Cost of land and depletable assets such as mineral and timber rights; Exclude
 - Assets of foreign operations;
- Assets leased to others under capital lease arrangements;
- Patents, copyrights, trademarks, franchises, and goodwill

CAPITAL EXPENDITURES - All capitalized costs during 2003 for both new and used structures and equipment chargeable to asset accounts, and for which depreciation or amortization accounts are ordinarily maintained

Expenditures for major additions, alterations, and capitalized repairs to existing structures, whether performed by Include

σ

- Gross additions during the year to construction-in-progress accounts for projects lasting more than one contractor or completed in-house;
 - year, even if the asset was not in use and not yet depreciated;
 - Capitalized computer software;
- Capitalized cost of assets produced or purchased then leased as the lessor under operating leases;
- Capital costs for feasibility studies, architectural, legal, installation, and engineering fees;
 - Cost of assets acquired under capital leases entered into during the survey year;
- Expenditures for capitalized improvements made to assets leased from others (leasehold improvements); Expenditures for developmental and exploratory drilling activities, including intangible drilling costs;

 - Capitalized interest charges on loans with which capital projects are financed, if consistent with the Statement of Financial Accounting Standards Board (FASB) Number 34;
 - Value of assets expensed as permitted under Section 179 of the U.S. Internal Revenue Code;
- Expenditures for land development and improvement, including demolition of buildings, land servicing, and site preparation.

- Expenditures for structures or equipment by subsidiaries and branches located outside the United States; Value of structures built or work performed by your enterprise on contract to others; • Exclude
- Items chargeable as current operating expenses such as cost of maintenance, normal repairs, and supplies;
 - Expenditures for goodwill, patents, or copyrights;
- Payments to others for structures and equipment acquired under operating leases or rented;
- Expenditures for property which is leased to others as part of a capital (full-payout or equity) lease arrangement.

OTHER ADDITIONS AND ACQUISITIONS - Additions to your depreciable asset accounts, including depreciable assets acquired through mergers and acquisitions, if not considered capital expenditures.

ITEM 1B - GROSS SALES, OPERATING RECEIPTS, AND REVENUES

Gross sales, operating receipts, and revenues from taxable operations as well as total revenues from tax-exempt activities. See page 4 of the instruction manual for additional details regarding this item. *'nclude*

ITEM 1A	ASSETS AND CAPITAL EXPENDITURES FOR 2003		
	Report capital expenditures for all divisions. For this report, the term operations of subsidiary compicompanies which the enterprisand policies. If you cannot report arrange for special handling. If you the form for the part of the year provinceship Information" section controls.		
			(1)
		Millions	Thousands
	Example: if figure is \$179,125,628.00 report	179	126
Row	Description (Refer to Page 4 of Instructions)	Millions	Thousands
10	Acquisition cost of depreciable assets (structures and equipment) at beginning of year		
17	Total capital expenditures (/f "None", enter "0")		
12	Other additions and acquisitions (Please specify in the "Remarks" on page 9)		
13	Acquisition cost of retirements and dispositions of depreciable assets during the year	<u> </u>	^
14	Acquisition cost of depreciable assets (structures and equipment) at year end (Row 10+11+12-13=14)		
15	Accumulated depreciation and amortization at year end		
ITEM	ITEM 18 GROSS SALES, OPERATING RECEIPTS, REVENUE AND CHARITABLE CONTRIBUTIONS RECEIVED		
	(1)		(2)
Row	Description Description category code	Millions	 Thousands
16	Gross domestic sales, operating receipts, and revenue for the entire company (<i>Refer to page 4 of Instructions</i>)		B
			FORM ACE-1(S) (2-5-2003)

DEFINITIONS AND GENERAL INSTRUCTIONS

TEM 2 - DOMESTIC CAPITAL EXPENDITURES DATA

Complete Item 2 for the capital expenditures reported in Item 1A, Row 11.

Report the capitalized cost of buildings and structures, and all necessary expenditures to acquire, construct, and prepare the structure for its intended use STRUCTURES -

- Major additions, alterations, and capitalized repairs to existing structures, whether performed by a contractor completed in-house; Include
- Gross additions during the year to construction-in-progress accounts for projects lasting more than one year
- Machinery and equipment which are an integral or built-in feature of the structure;
- Expenditures for land development and improvements such as demolition of buildings, site preparation, and land
- Facilities which are built into or fixed to the land such as sidewalks, streets, parking lots, airfields, piers, telephone and power lines, sewers, and petroleum and gas pipelines;
- Exploration and development of mineral properties such as drilling gas wells, construction of offshore drilling platforms; digging and shoring mines, mine shafts, and mining exploration.
- Exclude Cost of land and depletable assets;
- Normal maintenance and repairs to existing structures or service facilities.
- Report the capitalized cost of machinery and equipment used in the production and distribution of goods and services, and in office functions. **EQUIPMENT -**
- Include Furniture and fixtures;
- Transportation equipment such as automobiles, trucks, tractors, aircraft, and ships;
- Office equipment and machines, including computers;
 - Production machinery;
 - Floudetion machinery,
- Capitalized computer software.
- Exclude Expenditures for items that are expensed, such as office supplies;
- without significantly altering the structure. Examples include electrical work, elevators, heating and cooling systems, and overhead hoists and cranes. See Item 2, STRUCTURES on page 3 of the instruction manual for additional types of Expenditures for machinery or equipment which are housed in structures and cannot be removed or replaced equipment to be included as structures.
- Report capital expenditures for assets acquired in 2003 that cannot be classified under structures or equipment. (**Do not report furniture and fixtures, capitalized computer software, and motor vehicles as OTHER; these are** considered equipment for this survey.) OTHER -
- Exclude Cost of land and depletable assets;
- Allocate construction-in-progress, leasehold improvements, and capitalized interest as structures and equipment where applicable. If you cannot allocate these expenditures as structures or equipment, report them as OTHER and provide a description in Item 3. Note:

5 FORM ACE-1(S) (2-5-2004)

		Page 6						
ITEM 2	Report the following domestic capital expenditures data for the entire company. (Refer to page 4 of Instructions)	ures data for the e					Mil	Thou
	CAPITAL EXPENDITURES		⇔	ample: if 79,125,6	Example: if figure is \$179,125,628.00 report	ort —	179	126
Row	CAPITAL EXPENDITURES	Structures (1)	Equipment (2)	nent	Other (3)	er	Total (Add column (4)	Total (Add columns 1+2+3)
		Mil Thou	Ξ	Thou	Ξ	Thou	Ξ	Thou
20	Capital expenditures for NEW structures and equipment (Include major additions, alterations, and capitalized repairs to existing structures)							
21	Capital expenditures for USED structures and equipment							
22	TOTAL capital expenditures (Add Rows 20+21)							
							Total should equal Item 1A, Row 11	ıld equal Row 11
ITEM 3	List the items included in "Other". Report in thousands of dollars. Furniture and fixtures, computers, capitalized computer software, and motor vehicles should be reported as equipment. Leasehold improvements should be considered structures or equipment based on what is being improved. (1)	llars. Furniture and f provements should be (1)	ixtures, con considered	nputers, ca structures o	pitalized c r equipment	omputer so	oftware, and what is being i	d motor improved.
Row		Description of Capital Expenditures					Μii	Thou
30								
31								
ITEM	14						(1)	(
d		v 20, Column (4), reped into during the v	oort the est	imated cos	st of assets s for		Mil	Thou
41	operating leases and capitalized costs of leasehold improvements. (Refer to page 5 of the Instructions) TOTAL	nprovements. (Refer a	r to page 5	of the Inst	ructions)			
ITEM 5	CAP	Prepackaged (1)	Vendor- customized		Internally-developed (3)	leveloped	Total (Add columns 1+2+3)	Total umns 1+2+3) (4)
Row	(Refer to page 5 of Instructions)	Mil Thou	Mil	Thou	Mil	Thou	Mil	Thou
20	Report capital expenditures for computer software developed or obtained for internal use during the year. Include amounts in Item 1A and Item 2.				. – – – –			
			-				FORM A	FORM ACE-1(S) (2-5-2004)

Page 7

ITEM 7 - CAPITAL EXPENDITURES BY TYPE OF STRUCTURE

DEFINITIONS AND GENERAL INSTRUCTIONS

Complete Item 7 for structure expenditures in Item 2, column 1.

If you need additional lines to report types of structures for an industry, photocopy Item 7 for additional space.

Use the three-digit structure code from Section III on page 11 of the Instructions, Definitions, and Codes Lists manual to report the type of structure that your company acquired, constructed, remodeled, renovated, or modernized.

CONSTRUCTION OF NEW FACILITY - Buildings or other structures not previously owned. Include additions to existing buildings, such as a new wing. ACQUISITION OF EXISTING FACILITY/NEW - Buildings or other structures that have been previously owned but not occupied or used. ACQUISITION OF EXISTING FACILITY/USED - Buildings or other structures that have been previously owned AND occupied or used.

ITEM 7 CAPITAL EXPENDITURES BY TYPE OF STRUCTURE

Capital Expenditures	101 Structures (Add columns 1+2+3+4+5+6+7) (0)	Mil Thou								
, the state of the	(<u>1</u>)	Mil Thou								
Renovation, Existing Facility	Contract (6)	Mil Thou								
Remodeling, Renovation, Modernization of Existing Facility	Own Employees (5)	Mil Thou								
	Used (4)	Mil Thou								
Acquisition of Existing Facility	New	Mil Thou								
f New Facility	Contract (2)	Mil Thou								
Construction of New Facility	Own Employees (1)	Mil Thou								
Structure	(Enter Structure Code	ILOUI FISE)								Column Totals →
	Row		7.1	7.1	7.1	7.1	71	7.1	7.1	79

Page 8

ITEM 8 - CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT

DEFINITIONS AND GENERAL INSTRUCTIONS

Complete Item 8 for equipment expenditures reported in Item 2, column 2.

If you had expenditures for equipment in more than one industry, or need additional lines to report types of equipment for an industry, **photocopy Item 8** for additional space.

Use the three-digit equipment code from Section III on page 14 of the Instructions, Definitions, and Codes Lists manual to report the type of equipment that your company acquired.

ITEM 8 CAPITA

CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT

Row	Equipment Code (Enter Equipment Code From List)	New Eq.	New Equipment	Used Equ	Used Equipment	o o	Other (3)	Capital Expenditures For Equipment (Add columns 1+2+3)	nditures For ment ins 1+2+3)
		Mil	Thou	Mil	Thou	Mil	Thou	Mil	Thou
81									
81									
81									
81									
81									
81									
81									
89	Column Totals —								
									FORM ACE-1(S) (2-5-2004)

	Month Day Year		Month Day Year	Month Day Year	e .	Number and street address	State ZIP Code	ipital expenditures.		instructions.	FAX number	t. Area code Number	Date	ss on page 1 of this form booklet.	FAX the form to 1-800-438-8040	HIS SURVEY.	FORM ACE-1(S) (2-5-2004
	lar year 2003? Month Day Year		cember 31, 2003?	Did the ownership of this company change during the year ending December 31, 2003?	of change below ₹	Contact name at new company Number a	Contact telephone number (Include Area Code) City	or unusual changes to your company's reported domestic capital expenditures.		CERTIFICATION – This report is substantially accurate and has been prepared in accordance with instructions.	this report Telephone number	Area code Number Ext. ()	E-mail address	y name, address, and ZIP Code errors on the imprinted address on page 1 of this form booklet.	U.S. Census Bureau 1201 East 10th Street Jeffersonville, IN 47132-0001	YOU FOR YOUR COOPERATION AND ASSISTANCE IN THIS SURVEY.	Page Q
REPORTING PERIOD COVERED	. Do the reported data cover the calendar year 2003? 95 1□ YES 2□ NO - Specify period covered	OWNERSHIP INFORMATION	. Was this company in operation on December 31, 2003? 96 1□ YES 2□ NO – Give date operations ceased	Did the ownership of this company ch	97 1□ YES Specify date of c. 2□ NO AND fill in c. belc	. Name of new operator/company	<u> </u>	REMARKS Please explain any large or u		CERTIFICATION - This report is substanti	Name of person to contact regarding this report (Please print or type)		gnature of authorized official	Please be sure to correct any nar	PLEASE RETURN YOUR COMPLETED FORM TO Jef	THANK YOU	

OMB No. 0607-0782: Approval Expires 03/31/2005

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

2003 ANNUAL CAPITAL EXPENDITURES SURVEY

(Please correct any errors in name, address, and ZIP Code.) Refer to the list of industry codes and descriptions beginning on page 7 of the Instructions, Definitions, and Codes List manual. Printed above are the industries in which we believe your company operates. If necessary, correct the above industry category code(s) to reflect your company's operations.

YOUR RESPONSE IS REQUIRED BY LAW. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau. By the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. Further, copies retained in respondents' files are immune from legal process.

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget. This 8-digit number appears at the top of this page.

Page 1

Industry Category Codes:

FORM **ACE-1(M)** (2-5-2004)

FROM THE DIRECTOR U.S. CENSUS BUREAU

We are conducting the Annual Capital Expenditures Survey, and we would like you to help by completing the enclosed survey form,

component of Gross Domestic Product. Investment data are useful for identifying business opportunities, The U.S. Census Bureau's Annual Capital Expenditures Survey is a key source of information about our country's economic performance. Business investment in structures and equipment is an important product development, and strategic planning.

Title 13 of the United States Code requires you to answer this survey; it also requires us to keep your response confidential.

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Thank you in advance for your cooperation.

Sincerely

Charles Louis Kincannon

Enclosure

DEFINITIONS AND GENERAL INSTRUCTIONS

Reasonable estimates are acceptable. Report dollar PLEASE REFER TO THE ENCLOSED INSTRUCTIONS, DEFINITIONS, AND CODES LIST MANUAL BEFORE COMPLETING THE SURVEY.

- non-profit organizations, government owned but privately operated SURVEY SCOPE - This survey collects capital expenditures data for organizations, tribal business operations, and agricultural services. nonfarm companies, organizations, and associations operating within the United States. This includes churches and other Agricultural production should be excluded
- SURVEY PERIOD Report data for calendar year 2003. Refer to page 1 of the instruction manual if your records are on a fiscal year basis.
- 2. complete the form for the period of time the company was If your company ceased operations during the survey year, operation
- Please complete and return the form in the envelope provided by address. To request another survey form or an extension of Thou the due date shown on the top of the page with your mailing ₫ Example: If figure is \$179,125,628.00 report time for filing, call 1-800-528-3049 values rounded to thousands.

126

- To return the form by FAX, fax to 1-800-438-8040.
- If you have any questions regarding this survey or need help completing it, call 1-800-528-3049.

FORM ACE-1(M) (2-5-2004

DEFINITIONS AND GENERAL INSTRUCTIONS

ITEM 1A - DOMESTIC DEPRECIABLE ASSET DATA

- New and used buildings, structures, machinery, and equipment for which depreciation or amortization accounts are ordinarily maintained. The value of land development and improvements, as well as exploration and development of mineral properties, are included. **DEPRECIABLE ASSETS – New and used**
- Cost of land and depletable assets such as mineral and timber rights; Exclude
- Assets of foreign operations;
- Assets leased to others under capital lease arrangements;
- Patents, copyrights, trademarks, franchises, and goodwill.
- **CAPITAL EXPENDITURES** All capitalized costs during 2003 for both new and used structures and equipment chargeable to asset accounts, and for which depreciation or amortization accounts are ordinarily maintained
- Expenditures for major additions, alterations, and capitalized repairs to existing structures, whether performed by a nclude
 - contractor or completed in-house;
- Gross additions during the year to construction-in-progress accounts for projects lasting more than one year, even if the asset was not in use and not yet depreciated;
- Capitalized computer software;
- Capitalized cost of assets produced or purchased then leased as the lessor under operating leases;
- Capital costs for feasibility studies, architectural, legal, installation, and engineering fees;
 - Cost of assets acquired under capital leases entered into during the survey year;
- Expenditures for capitalized improvements made to assets leased from others (leasehold improvements);
- Expenditures for developmental and exploratory drilling activities, including intangible drilling costs;
 - Capitalized interest charges on loans with which capital projects are financed, if consistent with the Statement of Financial Accounting Standards Board (FASB) Number 34;
- Value of assets expensed as permitted under Section 179 of the U.S. Internal Revenue Code;
- Expenditures for land development and improvement, including demolition of buildings, land servicing, and site preparation.
- Expenditures for structures or equipment by subsidiaries and branches located outside the United States; Exclude
- ltems chargeable as current operating expenses such as cost of maintenance, normal repairs, and supplies; Value of structures built or work performed by your enterprise on contract to others;
- Expenditures for goodwill, patents, or copyrights;
- Payments to others for structures and equipment acquired under operating leases or rented;
- Expenditures for property which is leased to others as part of a capital (full-payout or equity) lease arrangement.
- **OTHER ADDITIONS AND ACQUISITIONS –** Additions to your depreciable asset accounts, including depreciable assets acquired through mergers and acquisitions, if not considered capital expenditures.

ITEM 1B - GROSS SALES, OPERATING RECEIPTS, AND REVENUES

Gross sales, operating receipts, and revenues from taxable operations as well as total revenues from tax-exempt activities. See page 4 of the instruction manual for additional details regarding this item. Include

ІТЕМ 1А	A ASSETS AND CAPITAL EXPENDITURES FOR 2003		
	Report capital expenditures for all domestic operations of your enterprise, including subsidiaries and divisions. For this report, the terms enterprise and company are used interchangeably. Include operations of subsidiary companies, where there is more than 50 percent ownership, as well as companies which the enterprise has the power to direct or cause the direction of management and policies. If you cannot report consolidated data for the enterprise, call 1-800-528-3049 to arrange for special handling. If your company was purchased by another company during 2003, complete the form for the year prior to the sale, and enter the name and address of the new owner in the "Ownership Information" section on page 16.	5	
		Millions	Thousands
	\$179,125,628.00 report ——>	179	126
Row	Description (Refer to Page 4 of Instructions)	Millions	Thousands
10	Acquisition cost of depreciable assets (structures and equipment) at beginning of year		
11	Total capital expenditures (If "None", enter "0")		
12	Other additions and acquisitions (Please specify in the "Remarks" on page 16)		
13	Acquisition cost of retirements and dispositions of depreciable assets during the year	\ <u></u>	^
14	Acquisition cost of depreciable assets (structures and equipment) at year end [Row 10+11+12-13=14]		
15	Accumulated depreciation and amortization at year end		
ITEM 1B	IB GROSS SALES, OPERATING RECEIPTS, REVENUE AND CHARITABLE CONTRIBUTIONS RECEIVED		
	(1))	(2)
Row	Industry Category Category Code Co	Millions	Thousands
16	Gross domestic sales, operating receipts, and revenue for the entire company (<i>Refer to page 4</i> of <i>Instructions</i>)		
	Report the three industries with the largest sales, operating receipts, and revenue in which this company operates. Use the list of industry category codes on page 7 of the instructions to complete the industry code column.		
17	Industry with the LARGEST sales		
18	Industry with the SECOND LARGEST sales		
19	Industry with the THIRD LARGEST sales		
	Page 4	FORM	FORM ACE-1(M) (2-5-2004)

FORM ACE-1(M) (2-5-2004

DEFINITIONS AND GENERAL INSTRUCTIONS

ITEM 2 - DOMESTIC CAPITAL EXPENDITURES DATA

Complete Item 2 for the capital expenditures reported in Item 1A, Row 11.

STRUCTURES - Report the capitalized cost of buildings and structures, and all necessary expenditures to acquire, construct, and prepare the structure for its intended use.

Major additions, alterations, and capitalized repairs to existing structures, whether performed by a contractor or completed in-house; • Include

Gross additions during the year to construction-in-progress accounts for projects lasting more than one year;

Machinery and equipment which are an integral or built-in feature of the structure;

Expenditures for land development and improvements such as demolition of buildings, site preparation, and land servicing; Facilities which are built into or fixed to the land such as sidewalks, streets, parking lots, airfields, piers, telephone and power lines, sewers, and petroleum and gas pipelines;

Exploration and development of mineral properties such as drilling gas wells, construction of offshore drilling platforms; digging and shoring mines, mine shafts, and mining exploration.

Cost of land and depletable assets; • Exclude Normal maintenance and repairs to existing structures or service facilities.

Report the capitalized cost of machinery and equipment used in the production and distribution of goods and services, and in office functions. **EQUIPMENT -**

 Furniture and fixtures; Include Transportation equipment such as automobiles, trucks, tractors, aircraft, and ships;

Office equipment and machines, including computers;

Production machinery;

Capitalized computer software.

•

without significantly altering the structure. Examples include electrical work, elevators, heating and cooling systems, and overhead hoists and cranes. See Item 2, STRUCTURES on page 3 of the instruction manual for additional types of Expenditures for machinery or equipment which are housed in structures and cannot be removed or replaced Expenditures for items that are expensed, such as office supplies; equipment to be included as structures. Exclude

OTHER-

Report capital expenditures for assets acquired in 2003 that cannot be classified under structures or equipment. (**Do not report furniture and fixtures, capitalized computer software, and motor vehicles as OTHER; these are** considered equipment for this survey.)

Exclude • Cost of land and depletable assets;

Allocate construction-in-progress, leasehold improvements, and capitalized interest as structures and equipment where applicable. If you cannot allocate these expenditures as structures or equipment, report them as OTHER and provide a description in Item 3. Note:

Page 6 P		Mil Thou	179 126	Total (Add columns 1+2+3)	Mil Thou				Total should equal Item 1A, Row 11	oftware, and motor what is being improved.	Mil Thou	 	(1)	Mil Thou		Total (Add columns 1+2+3)	Mil Thou	
			igure is :8.00 report —→	Other (3)						pitalized computer s equipment based on v				t of assets for tor		nternally-developed (3)		
			Example: I† 1 \$179,125,62	Equipment (2)						xtures, computers, ca considered structures or				ort the estimated costar. Exclude payments	7			
1 Cap	Page 6	tures data for the e		Structures (1)						ollars. Furniture and fi provements should be (1)	Sapital Expenditures			w 20, Column (4), repred into during the ye	ТОТА	Prepackaged (1)		
TEM Row Row			CAPITAL EXPENDITURES			Capital expenditures for NEW structures and equipment (Include major additions, alterations, and capitalized repairs to existing structures)	Capital expenditures for USED structures and equipment	TOTAL capital expenditures (Add Rows 20+21)		ITEM 3 List the items included in "Other". Report in thousands of dispersions vehicles should be reported as equipment. Leasehold im			ITEM 4			CAPITALIZED COMPUTER		Report capital expenditures for computer software developed or obtained for internal use during the year. Include amounts in Item 1A and Item 2.

ITEM 7 - CAPITAL EXPENDITURES BY TYPE OF STRUCTURE

DEFINITIONS AND GENERAL INSTRUCTIONS

Complete a separate Item 7 for each industry listed in Item 6 with expenditures for structures.

If you had expenditures for structures in more than 7 industries, **photocopy Item 7** for additional space. If you need additional lines to report types of structures for an industry, continue to the next Item 7 entering the same industry code.

Use the three-digit structure code from Section III on page 11 of the Instructions, Definitions, and Codes Lists manual to report the type of structure that your company acquired, constructed, remodeled, renovated, or modernized.

CONSTRUCTION OF NEW FACILITY - Buildings or other structures not previously owned. Include additions to existing buildings, such as a new wing ACQUISITION OF EXISTING FACILITY/NEW - Buildings or other structures that have been previously owned but not occupied or used ACQUISITION OF EXISTING FACILITY/USED - Buildings or other structures that have been previously owned AND occupied or used.

CAPITAL EXPENDITURES BY TYPE OF STRUCTURE ITEM 7

	Enter indus Category Co	Enter industry category from Industry Category Code column of Item 6: ——	om Industry Item 6:				
	Structure	Structure Construction of New Facility	of New Facility	Acquisition of Existing Facility	cisting Facility	Remodeling, Renovation Modernization of Existing Fa	Renovation Existing Fa
Row	· ω	Own Employees	Contract (2)	New	Used	Own Employees (5)	Contra (6)

Expenditures for Structures (Add columns 1+2+3+4+5+6+7)

Other

-acility act

 	_	

ITEM 7		CAPITAL EXPENDITURES BY	TURES BY TYP	TYPE OF STRUCTURE	URE							
	Enter inc Category	Enter industry category from Indu Category Code column of Item 6:	y from Industry n of Item 6:	A								
	Structure	Construction c	Construction of New Facility	Acquisition of	Acquisition of Existing Facility	Rem	odeling, zation of	Remodeling, Renovation, Modernization of Existing Facility	in, acility	2	Exper	Capital penditures
Row		Own Employees (1)	Contract (2)	New	Used (4)	Own Employees	vn yees	Contract (6)	act	(7)	10r St (Add 1+2+3+	Tor Structures (Add columns 1+2+3+4+5+6+7) (0)
	rrom List)	Mil Thou	Mil Thou	Mil Thou	Mil Thou	Mil	Thou	Mil	Thou	Mil Thou	Mil	Thou
71												
71												
71												
71												
71												
71												
7.1												
79	Column Totals —											
ITEM	_	CAPITAL EXPENDITURES BY	<u> </u>	TYPE OF STRUCTURE	URE							
	Enter inc Category	Enter industry category from Industry Category Code column of Item 6: —	y from Industr	A								
	Structure	Construction c	Construction of New Facility	Acquisition of	Acquisition of Existing Facility	Rem Moderni	odeling, zation of	Remodeling, Renovation, Modernization of Existing Facility	in, acility	Other	Exper	Capital Expenditures
Row	(Enter Structure Code	Own Employees	Contract (2)	New	Used	Own Employees	vn oyees	Contract (6)	act	6	(Add 1+2+3+	(Add columns 1+2+3+4+5+6+7) (0)
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Page 10	IDITURES BY TYPE OF STRUCTURE	gory from Industry Imn of Item 6: ———	acility Acquisition of Existing Facility Modernization of Existing Facility	Contract New Used Own Contract (2) (3) (4) (5) (6)	ou Mii Thou Mii Thou Mii Thou Mii Thou Mii Thou Mii Thou Mii Tho									IDITURES BY TYPE OF STRUCTURE	gory from Industry Imn of Item 6: ———	acility Acquisition of Existing Facility Modernization of Existing Facility Other	Contract New Used Own Contract (2) (3) (4) (5) (6)	ou Mii Thou Mii Thou Mii Thou Mii Thou Mii Thou Mii Thou Mii Tho								
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ITEM 7		CAPITAL EXPENDITURES BY		TYPE OF STRUCTURE	URE					
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	Structure	Construction c	Construction of New Facility	Acquisition of I	Acquisition of Existing Facility	Remodeling Modernization	Remodeling, Renovation, Modernization of Existing Facility	O+her	Capital Expenditures	tal tures
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FORM ACE-1(M) (2-5-2004 Capital Expenditures For Equipment Thou (Add columns 1+2+3) If you had expenditures for equipment in more than 7 industries, **photocopy Item 8** for additional space. If you need additional lines to report types of equipment for an industry, continue to the next Item 8 entering the same industry code. Use the three-digit equipment code from Section III on page 14 of the Instructions, Definitions, and Codes Lists manual to report the type of equipment that your company acquired. 0 \equiv Thou Other Complete a separate Item 8 for each industry listed in Item 6 with expenditures for equipment. 3 **DEFINITIONS AND GENERAL INSTRUCTIONS** Ξ Thou **Used Equipment ITEM 8 - CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT** (2) Ξ Enter industry category from Industry Category Code column of Item 6: —— Thou **New Equipment** $\widehat{\Xi}$ Ξ Equipment Code (Enter Equipment Code From List) Column Totals — ITEM 8 Row 83 8 8 8 8 8 8 8

ITEM 8		L EXPENDIT	URES BY TYPE	CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT	TN				
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ITEM 8		CAPITAL EXPENDITURES BY		TYPE OF EQUIPMENT	IN				
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Page 14		Capital Expenditures For Equipment (Add columns 1+2+3) (3) (0)	Thou Mil Thou Mil Thou											Capital Expenditures For Equipment (Add columns 1+2+3) (3) (3) (0) Thou Mil Thou Mil Thou									FORM ACE-1(M) (2-5-2004)
ITEM 8 CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT	Enter industry category from Industry Category Code column of Item 6:	Equipment Code (Enter Code From (1) (2)	LIST) Mil Thou Mil	81	81	18	81	81	81	81	89 Column Totals Totals	ITEM 8 CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT	Enter industry category from Industry Category Code column of Item 6: ———➤	Row Equipment Code (Enter Code From List)New Equipment (1)Used Equipment (2)Row Equipment (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (3)	18	81	81	81	81	81	18	89 Column Totals —	

ITEM 8		CAPITAL EXPENDITURES BY		TYPE OF EQUIPMENT	TN				
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ITEM 8		CAPITAL EXPENDITURES BY		TYPE OF EQUIPMENT	INT				
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Page 16

	FROM TO		Month Day Year	cember 31, 2003? Month Day Year	e •	Number and street address	Area Code) City State ZIP Code
	Month		December 31, 2003?	change during the year ending Dec	te of change c. below ⊭	Contact name at new company	Contact telephone number (Include Area Code)
REPORTING PERIOD COVERED	a. Do the reported data cover the calendar year 2003? 95 1□ YES 2□ NO - Specify period covered	OWNERSHIP INFORMATION	a. Was this company in operation on December 31, 2003? 96 1 YES 1 NO - Give date operations passed	b. Did the ownership of this company change during the year ending December 31, 2003?	97 1□YES Specify date of change 2□NO AND fill in c. below ₹	c. Name of new operator/company	

OMB No. 0607-0782: Approval Expires 03/31/2005

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

2003 ANNUAL CAPITAL EXPENDITURES SURVEY

Printed above are the industries in which we believe your company operates. If necessary, correct the above industry category code(s) to reflect your company's operations.

Refer to the list of industry codes and descriptions beginning on page 7 of the Instructions, Definitions, and Codes List manual.

(Please correct any errors in name, address, and ZIP Code.)

YOUR RESPONSE IS REQUIRED BY LAW. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau. By the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. Further, copies retained in respondents' files are immune from legal process.

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget. This 8-digit number appears at the top of this page.

Page 1

Industry Category Codes:

FORM **ACE-1(Long)** (2-5-2004)

FROM THE DIRECTOR U.S. CENSUS BUREAU

We are conducting the Annual Capital Expenditures Survey, and we would like you to help by completing the enclosed survey form,

component of Gross Domestic Product. Investment data are useful for identifying business opportunities, The U.S. Census Bureau's Annual Capital Expenditures Survey is a key source of information about our country's economic performance. Business investment in structures and equipment is an important product development, and strategic planning.

Title 13 of the United States Code requires you to answer this survey; it also requires us to keep your response confidential. We realize that completing this survey is a burden for you. We hope, however, that you appreciate the importance of your response in providing accurate data about our Nation's economic performance. We have limited the survey sample to the fewest possible number of representative firms, and we accept estimates if book figures are not available. Please review the instructions, complete the form, and return it within 30 days. The instructions can assist you on how to report for each item. Returning your form promptly helps us keep follow-up costs down. If you have any questions or comments, please call us toll-free at 1-800-528-3049.

Thank you in advance for your cooperation

Sincerely

Charles Louis Kincannon

Enclosure

Reasonable estimates are acceptable **DEFINITIONS AND GENERAL INSTRUCTIONS**

values rounded to Report dollar thousands

≣ Example: If figure is \$179,125,628.00 report

Thou

126

Please complete and return the form in the envelope provided by address. To request another survey form or an extension of the due date shown on the top of the page with your mailing time for filing, call **1–800–528–3049**

non-profit organizations, government owned but privately operated organizations, tribal business operations, and agricultural services.

Agricultural production should be excluded.

SURVEY PERIOD - Report data for calendar year 2003. Refer to page 1 of the instruction manual if your records are on a

SURVEY SCOPE - This survey collects capital expenditures data for

PLEASE REFER TO THE ENCLOSED INSTRUCTIONS DEFINITIONS, AND CODES LIST MANUAL BEFORE COMPLETING THE SURVEY. nonfarm companies, organizations, and associations operating within the United States. This includes churches and other

- To return the form by FAX, fax to 1-800-438-8040.
- If you have any questions regarding this survey or need help completing it, call 1-800-528-3049.

If your company ceased operations during the survey year, complete the form for the period of time the company was in

fiscal year basis.

operation

DEFINITIONS AND GENERAL INSTRUCTIONS

ITEM 1A - DOMESTIC DEPRECIABLE ASSET DATA

DEPRECIABLE ASSETS – New and used buildings, structures, machinery, and equipment for which depreciation or amortization accounts are ordinarily maintained. The value of land development and improvements, as well as exploration and development of mineral properties, are included.

- Cost of land and depletable assets such as mineral and timber rights; Exclude
- Assets of foreign operations;
- Assets leased to others under capital lease arrangements;
- Patents, copyrights, trademarks, franchises, and goodwill.

CAPITAL EXPENDITURES – All capitalized costs during 2003 for both new and used structures and equipment chargeable to asset accounts, and for which depreciation or amortization accounts are ordinarily maintained

- Expenditures for major additions, alterations, and capitalized repairs to existing structures, whether performed by a Include
 - contractor or completed in-house;
- Gross additions during the year to construction-in-progress accounts for projects lasting more than one year, even if the asset was not in use and not yet depreciated;
- Capitalized computer software;
- Capitalized cost of assets produced or purchased then leased as the lessor under operating leases;
- Capital costs for feasibility studies, architectural, legal, installation, and engineering fees;
- Expenditures for capitalized improvements made to assets leased from others (leasehold improvements); Cost of assets acquired under capital leases entered into during the survey year;
- Expenditures for developmental and exploratory drilling activities, including intangible drilling costs;
 - Capitalized interest charges on loans with which capital projects are financed, if consistent with the Statement of Financial Accounting Standards Board (FASB) Number 34;
- Value of assets expensed as permitted under Section 179 of the U.S. Internal Revenue Code;
- Expenditures for land development and improvement, including demolition of buildings, land servicing, and site preparation.
- Expenditures for structures or equipment by subsidiaries and branches located outside the United States;
- Items chargeable as current operating expenses such as cost of maintenance, normal repairs, and supplies; Value of structures built or work performed by your enterprise on contract to others;
- Expenditures for goodwill, patents, or copyrights;
- Payments to others for structures and equipment acquired under operating leases or rented;
- Expenditures for property which is leased to others as part of a capital (full-payout or equity) lease arrangement.

OTHER ADDITIONS AND ACQUISITIONS – Additions to your depreciable asset accounts, including depreciable assets acquired through mergers and acquisitions, if not considered capital expenditures.

ITEM 1B - GROSS SALES, OPERATING RECEIPTS, AND REVENUES

Gross sales, operating receipts, and revenues from taxable operations as well as total revenues from tax-exempt activities. See page 4 of the instruction manual for additional details regarding this item. 'nc/ude

ITEM 1A	A ASSETS AND CAPITAL EXPENDITURES FOR 2003		
	Report capital expenditures for all domestic operations of your enterprise, including subsidiaries and divisions. For this report, the terms enterprise and company are used interchangeably. Include operations of subsidiary companies, where there is more than 50 percent ownership, as well as companies which the enterprise has the power to direct or cause the direction of management and policies. If you cannot report consolidated data for the entire enterprise, call 1-800-528-3049 to arrange for special handling. If your company was purchased by another company during 2003, complete the form for the part of the year prior to the sale, and enter the name and address of the new owner in the "Ownership Information" section on page 16.	(2)	
		Millions	Thousands
	\$179,125,628.00 report	179	126
Row	Description (Refer to Page 4 of Instructions)	Millions	Thousands
10	Acquisition cost of depreciable assets (structures and equipment) at beginning of year		
11	Total capital expenditures (/f "None", enter "0")		
12	Other additions and acquisitions (Please specify in the "Remarks" on page 16)		
13	Acquisition cost of retirements and dispositions of depreciable assets during the year	\ \	^
14	Acquisition cost of depreciable assets (structures and equipment) at year end (Row 10+11+12-13=14)		
15	Accumulated depreciation and amortization at year end		
ITEM 1B	GROSS SALES, OPERATING RECEIPTS, REVENUE AND CHARITABLE CONTRIBUTIONS RECEIVE		
	(1)	(2)	(
Row	Industry category category code	Millions	Thousands
16	Gross domestic sales, operating receipts, and revenue for the entire company (<i>Refer to page 4</i> of <i>Instructions</i>)		
	Report the three industries with the largest sales, operating receipts, and revenue in which this company operates. Use the list of industry category codes on page 7 of the instructions to complete the industry code column.		
17	Industry with the LARGEST sales		
18	Industry with the SECOND LARGEST sales		
19	Industry with the THIRD LARGEST sales		
	Page 4	FORM ACI	FORM ACE-1(Long) (2-5-2004)

FORM ACE-1(Long) (2-5-2004)

DEFINITIONS AND GENERAL INSTRUCTIONS

ITEM 2 - DOMESTIC CAPITAL EXPENDITURES DATA

Complete Item 2 for the capital expenditures reported in Item 1A, Row 11.

STRUCTURES - Report the capitalized cost of buildings and structures, and all necessary expenditures to acquire, construct, and prepare the structure for its intended use.

- Major additions, alterations, and capitalized repairs to existing structures, whether performed by a contractor or completed in-house; • Include
 - Gross additions during the year to construction-in-progress accounts for projects lasting more than one year;
 - Machinery and equipment which are an integral or built-in feature of the structure;
- Facilities which are built into or fixed to the land such as sidewalks, streets, parking lots, airfields, piers, telephone and Expenditures for land development and improvements such as demolition of buildings, site preparation, and land servicing;
 - power lines, sewers, and petroleum and gas pipelines;
 - Exploration and development of mineral properties such as drilling gas wells, construction of offshore drilling platforms; digging and shoring mines, mine shafts, and mining exploration.
- Cost of land and depletable assets; Exclude •
- Normal maintenance and repairs to existing structures or service facilities.
- Report the capitalized cost of machinery and equipment used in the production and distribution of goods and services, and in office functions. **EQUIPMENT** -
- Furniture and fixtures; Include
- Transportation equipment such as automobiles, trucks, tractors, aircraft, and ships;
 - Office equipment and machines, including computers;
- Production machinery;
- Capitalized computer software.

•

Exclude

Expenditures for items that are expensed, such as office supplies;

without significantly altering the structure. Examples include electrical work, elevators, heating and cooling systems, and overhead hoists and cranes. See Item 2, STRUCTURES on page 3 of the instruction manual for additional types of Expenditures for machinery or equipment which are housed in structures and cannot be removed or replaced equipment to be included as structures.

OTHER -

Report capital expenditures for assets acquired in 2003 that cannot be classified under structures or equipment. (**Do not report furniture and fixtures, capitalized computer software, and motor vehicles as OTHER; these are** considered equipment for this survey.)

Exclude • Cost of land and depletable assets;

Allocate construction-in-progress, leasehold improvements, and capitalized interest as structures and equipment where applicable. If you cannot allocate these expenditures as structures or equipment, report them as OTHER and provide a description in Item 3. Note:

ITEM 2	CAPITAL EXPENDITURES Page 6 company. (Refer to page 4 of Instructions) CAPITAL EXPENDITURES	Page 6	or the en		Example: if figure is \$179,125,628.00 report	figure is 28.00 rep	ort	Mil 179	Thou 126
	CABITAL EXPENDITIBES	Structures	SS	Equip	Equipment	1 TO	Other	To (Add colur	Total (Add columns 1+2+3)
Row	(Refer to page 2 of Instr	Mii F	Thou	Mii (2)	Thou	Mil (3)	3) Thou	Mil	(4) - Thou
20	Capital expenditures for NEW structures and equipment (Include major additions, alterations, and capitalized repairs to existing structures)								
21	Capital expenditures for USED structures and equipment								
22	TOTAL capital expenditures (Add Rows 20+21)								
								Total should equal Item 1A, Row 11	otal should equal Item 1A, Row 11
ITEM 3	List the items included in "Other". Report in thousands of dollars. Furniture and fixtures, computers, capitalized computer software, and motor vehicles should be reported as equipment. Leasehold improvements should be considered structures or equipment based on what is being improved.	ollars. Furnitur provements sh	re and fix hould be o	ctures, co considered	mputers, ca	apitalized o or equipmer	computer s	oftware, an	nd motor g improved. (2)
Row	Description of Capital Expenditures	apital Expend	ditures					ΙΙΨ	Thou
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31									
ITEM	14)	(1)
DOWN	For new capital expenditures reported in Item 2, Row 20, Column (4), report the estimated cost of assets acquired under CAPITAL LEASE arrangements entered into during the year. Exclude payments for	v 20, Column ed into durin	(4), reposite year	ort the es ar. Excluc	timated coste payment	st of assets s for	(0	Mii	Thou
41		mprovement	s. (Refer t TOTAL	to page 5	ō of the Insi	tructions)	→		
ITEM 5	CAP	Prepackaged		Vendor- cu	stomized	Internally-developed (3)	developed	⊃T (Add colur	Total (Add columns 1+2+3)
Row	(nerer to page 5 or instructions)	Mil	Thou	Mil	Thou	Mil	Thou	Mil	Thou
20	Report capital expenditures for computer software developed or obtained for internal use during the year. Include amounts in Item 1A and Item 2.								
								FORM ACE	FORM ACE-1(Long) (2-5-2004)

Page 8

ITEM 7 - CAPITAL EXPENDITURES BY TYPE OF STRUCTURE

DEFINITIONS AND GENERAL INSTRUCTIONS

Complete a separate Item 7 for each industry listed in Item 6 with expenditures for structures.

If you had expenditures for structures in more than 7 industries, **photocopy Item 7** for additional space. If you need additional lines to report types of structures for an industry, continue to the next Item 7 entering the same industry code.

Use the three-digit structure code from Section III on page 11 of the Instructions, Definitions, and Codes Lists manual to report the type of structure that your company acquired, constructed, remodeled, renovated, or modernized.

CONSTRUCTION OF NEW FACILITY - Buildings or other structures not previously owned. Include additions to existing buildings, such as a new wing. ACQUISITION OF EXISTING FACILITY/NEW - Buildings or other structures that have been previously owned but not occupied or used. ACQUISITION OF EXISTING FACILITY/USED - Buildings or other structures that have been previously owned AND occupied or used.

ITEM 7 CAPITAL EXPENDITURES BY TYPE OF STRUCTURE

	Enter indust Category Co	Enter industry category from Ind Category Code column of Item 6	om Industry Item 6:	<u> </u>											
	Structure	Construction of New	of New Facility	Acquis	Acquisition of Existing Facility	kisting Fa		Remodeling, Renovation, Modernization of Existing Facility	odeling, ation of	Renovat Existing	ion, Facility	, , ,		Capital Expenditures	tures
Row		Own Employees (1)	Contract (2)	Z	New	Used (4)	pe	Own Employees (5)	n yees	Contract (6)	ract			10r Structures (Add columns 1+2+3+4+5+6+7) (0)	umns 5+6+7
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FORM ACE-1(Long) (2-5-2004)

ITEM 7		CAPITAL EXPENDITURES BY		Y TYPE OF STRUCTURE	URE					
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	Structure	Construction c	Construction of New Facility	Acquisition of I	Acquisition of Existing Facility	Remodelin Modernization	Remodeling, Renovation, Modernization of Existing Facility		Capital Expenditure	se.
Row		Own Employees	Contract (2)	New (3)	Used (4)	Own Employees (5)	Contract (6)	Other (7)	for Structures (Add columns 1+2+3+4+5+6+7) (0)	res ns 3+7)
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Page 10	ENDITURES BY TYPE OF STRUCTURE	tegory from Industry	Construction of New Facility Acquisition of Existing Facility Modernization of Expenditures	Contract New Used Own Contract (2) (3) (4) (5) (6)	Thou Mil Thou									ENDITURES BY TYPE OF STRUCTURE	tegory from Industry olumn of Item 6: —— →	Construction of New Facility Acquisition of Existing Facility Modernization of Existing Facility Capital	Contract New Used Employees (5) (7) (7)	Thou Mil Thou								
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ITEM 7		CAPITAL EXPENDITURES BY		TYPE OF STRUCTURE	URE					
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	Structure	Construction	Construction of New Facility	Acquisition of I	Acquisition of Existing Facility	Remodeling Modernization	Remodeling, Renovation, Modernization of Existing Facility		Capital Expenditu	al ures
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- +	Jse the three-d o report the ty	Use the three-digit equipment code from Section III on pag to report the type of equipment that your company acquired.	ection III on page 14 on page 14 on pany acquired.	Use the three-digit equipment code from Section III on page 14 of the Instructions, Definitions, and Codes Lists manual to report the type of equipment that your company acquired.	and Codes Lists manual
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	FROM FROM Month Day Year A Month Day A Month	a. Was this company in operation on December 31, 2003? 96 1 □ YES 2 □ NO − Give date operations ceased b. Did the ownership of this company change during the year ending December 31, 2003?	of change → 3	Contact name at new company Number and street address	Contact telephone number (Include Area Code) City State ZIP Code	Please explain any large or unusual changes to your company's reported domestic capital expenditures.	CERTIFICATION – This report is substantially accurate and has been prepared in accordance with instructions.	ding this report Telephone number FAX number	Area code Number Ext. Area code Number ()	E-mail address Date	Please be sure to correct any name, address, and ZIP Code errors on the imprinted address on page 1 of this form booklet.	U.S. Census Bureau 1201 East 10th Street Jeffersonville, IN 47132-0001	VOLI FOR VOLID COOREDATION AND ACCICTANCE IN THIS CITEDIES
► REPORTING PERIOD COVERED	a. Do the reported data cover the calendar year 2003? 95 1□ YES 2□ NO - Specify period covered	a. Was this company in operation on December 31, 2003? 96 1 YES 2 NO - Give date operations ceased b. Did the ownership of this company change during the years.	Specify date of change —— 97 UND fill in c. below \overline{Z}	c. Name of new operator/company Contact name	Contact teleph	REMARKS Please explain any large or unusual change	CERTIFICATION - This report is substantially accurate	Name of person to contact regarding this report (Please print or type)		Signature of authorized official	Please be sure to correct any name, address, a	PLEASE RETURN YOUR COMPLETED FORM TO Jeffersonville, I	THANK YOU FOR YOUR

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2003 ANNUAL CAPITAL EXPENDITURES SURVEY INSTRUCTIONS, DEFINITIONS, AND CODES LIST

INTRODUCTION

This manual provides instructions, definitions, and codes to assist you in completing your Annual Capital Expenditures Survey (ACES) report form.

Section I provides general instructions, definitions, and item specific instructions for reporting in the ACE survey. Section II contains the INDUSTRY CATEGORY CODES LIST for the appropriate industry codes used in this survey. Section III contains the ACES STRUCTURE CODES LIST and the ACES EQUIPMENT CODES LIST.

BURDEN HOUR ESTIMATE

Public reporting burden for this collection of information is estimated to range from 2 to 28 hours, averaging 4 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: Paperwork Project 0607-0782, U.S. Census Bureau, 4700 Silver Hill Road, Stop 1500, Washington, DC 20233-1500. You may e-mail comments to Paperwork@census.gov; use "Paperwork Project 0607-0782" as the subject.

PURPOSE OF THE SURVEY

The purpose of this survey is to collect comprehensive and timely information about the nature and level of capital expenditures in the United States. The level of capital expenditures is an important component in the overall assessment of our Nation's productivity. The information you provide will be used to prepare national measures of capital spending and to formulate fiscal and monetary policy.

SECTION I

PART A - GENERAL INSTRUCTIONS

Survey Scope – This survey collects capital expenditures data for nonfarm companies, organizations, and associations operating within the United States. Information for agricultural production operations should be excluded. However, companies performing agricultural services are included. Information for churches, nonprofit organizations, and organizations that are government owned but privately operated should be included.

Reporting Entity – Report capital expenditures for all domestic operations of your enterprise, including subsidiaries and divisions. For this report, the terms enterprise and company are used interchangeably. An enterprise is a business, service, or membership organization consisting of one or more establishments under common ownership or control. It includes all establishments of subsidiary

companies, where there is more than 50 percent ownership, as well as establishments of firms which the enterprise has the power to direct or cause the direction of management and policies. Holding companies should report for the entire corporation, including all subsidiaries under their ownership. If you are unable to consolidate records for the entire company or have any reporting questions, please call 1–800–528–3049. This report form will be used by companies having activity in one or more industries; therefore, not all items will apply to all companies. For purposes of this survey, exclude data for Puerto Rico, the Virgin Islands, and U.S. Territories.

Survey Period – Report data for the calendar year 2003. If calendar year book figures are not available except at considerable cost, reasonable estimates are acceptable. If you cannot provide reasonable estimates on a calendar basis, fiscal year data will be accepted. Indicate on page 16 of the ACE-1(Long) and ACE-1(M) forms, or page 9 of the ACE-1(S) form the exact dates the data represent if they are not for the calendar year.

If fiscal data are used and your fiscal period ends in January, February, or March, report for the fiscal year ending in 2004. Otherwise, report for the fiscal year ending in 2003.

Estimates Are Acceptable – The data requested on this report form may not correspond to your company's accounting records. If you cannot answer a question from your company records, please provide carefully prepared estimates. If your company did not have any capital expenditures for the 2003 reporting period, enter "0" in the appropriate cell(s).

Mergers and Acquisitions – Such events occurring during the period covered by this report require special attention.

- (a) If your enterprise merged with or acquired another domestic enterprise during the period, include the domestic capital expenditures made by the merged or acquired enterprise since the date of acquisition; the cost to your enterprise for structures and equipment previously owned by the acquired enterprise at the time of the merger or acquisition should be reported as expenditures, only if treated as capital expenditures by your enterprise. Please furnish the date of the acquisition or merger and the name of the acquired enterprise in the "Remarks" section.
- (b) If your enterprise was acquired by another enterprise during the period covered by this report, please furnish the acquisition date and the name and address of the acquiring enterprise in the "Ownership Information" section, and complete the form for the period of time the enterprise was in operation prior to the acquisition.

Annual Capital Expenditures: 2003

Additional Forms – Photocopies of this form are acceptable. If you require additional forms, call 1–800–528–3049 or write to the U.S. Census Bureau, ACES Processing, 1201 East 10th Street, Jeffersonville, IN 47132-0001. Please include your 11 digit Census ID Number located on the first line of the mailing address.

Alternate Reporting Formats – For information concerning the use of reporting formats other than the report form provided, call **1–800–528–3049**.

Filing the Report Form – Return your completed report form in the pre-addressed envelope. If you are not using the pre-addressed envelope, return your report form to the U.S. Census Bureau, 1201 East 10th Street, Jeffersonville, IN 47132-0001 or fax to 1–800–438–8040. Make a copy of the completed report form for your company records.

Filing Extensions – If you cannot complete the survey by the due date shown on page 1 of the report form, you may request an extension of time by writing to the address below (include your 11 digit ID):

U.S. Census Bureau or call: 1201 East 10th Street 1-800-528-3049. Jeffersonville, IN 47132-0001

Legal Authority and Confidentiality of Data – Your response is required by law. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau. By the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. Further, copies retained in respondents' files are immune from legal process.

Direct any QUESTIONS regarding this report form to the U.S. Census Bureau, ATTN: Business Investment Branch, Company Statistics Division, Washington, DC 20233-6400 or call 1-800-528-3049.

PART B - DEFINITIONS

1. CAPITAL EXPENDITURES:

Capital expenditures include all expenditures during the year for both new and used structures and equipment chargeable to asset accounts for which depreciation or amortization accounts are ordinarily maintained.

Include:

- capitalized cost of assets produced or purchased, then leased as the lessor under operating leases;
- · capitalized computer software;
- all capital costs such as feasibility studies, architectural, legal, installation, and engineering fees, as well as work done by the company's work force;
- gross additions during the year to construction-in-progress accounts for projects lasting longer than one year (allocate the additions between structures and equipment in Item 2), even if the asset was not in use and not yet depreciated;

- estimated cost or present value of assets acquired under capital leases entered into during the survey year (reported by the lessee). Capital leases presume a sale and purchase of an asset, and are defined by the criteria in the Statement of Financial Accounting Standards Board (FASB) Number 13;
- all capitalized leasehold improvements made to assets leased from others. In Item 2, allocate leasehold improvements between structures and equipment based on what is being improved;
- capitalized interest charges on loans financing capital projects if consistent with the Statement of Financial Accounting Standards Board (FASB) Number 34;
- values of assets expended as permitted under section 179 of the U.S. Internal Revenue code;
- expenditures for structures and equipment (whether acquired on contract or directly by your enterprise), including items purchased abroad, for installation or use within the United States;
- expenditures for major alterations, capitalized repairs, and improvements;
- expenditures for structures or equipment that are, or will be, leased or rented to others;
- expenditures made by your firm for structures which, upon completion, were or are to be sold and leased back to your company;
- expenditures for both developmental and exploratory drilling activities including intangible drilling costs;
- expenditures for land development and improvement, including demolition of buildings, land servicing, and site preparation;
- cost of construction work performed by your own employees (force-account construction work);
- expenditures that are made jointly for both business and personal use, include only that portion allocated to business use.

Exclude:

- the cost of maintenance, repairs, and supplies charged as current operating expenses;
- capital expenditures for structures and equipment by foreign operations;
- reductions for retirements, write-downs, sales, subsidies, or other dispositions of existing assets;
- the value of structures built and other work performed by your enterprise on contract to others;
- expenditures for goodwill, patents, or copyrights;
- expenditures for geological and geophysical work by oil companies and similarly off-site mining or general exploration which are not capitalized;
- payments to others for structures and equipment acquired under operating leases or rented;

Exclude - Continued

- expenditures made by your firm or organization (as lessor) for property which is leased to others as part of capital (full-payout or equity) lease arrangements;
- expenditures made by owners of property rented or leased to your firm under operating leases.

2. STRUCTURES:

Structures include the capitalized cost of buildings and structures, and all necessary expenditures to acquire, construct, and prepare the structure for its intended use.

Major additions and alterations to existing structures and capitalized repairs and improvements to buildings should also be included.

The cost of any machinery and equipment which is an integral or built-in feature of the structure should be reported as part of that structure (e.g., assembly line superstructure in an automotive assembly plant). **Expenditures for land development and improvements,** including demolition of buildings, land servicing, and site preparation should be included.

Include:

- mechanical and electrical installations such as plumbing, electrical work, elevators, escalators, power plants, heating and cooling systems, sprinkler systems, environmental controls, intercom systems, and other similar building services;
- site preparation, including the demolition of buildings and outside construction of fixed structures or facilities such as sidewalks, highways and streets, parking lots, landscaping, utility connections, outdoor lighting, railroad tracks, airfields, piers, wharves and docks, telephone and telegraph lines, cellular transmission towers, radio and television towers, water supply lines, sewers, water and signal towers, electric power distribution and transmission lines, petroleum and gas pipelines, and similar facilities which are built into or fixed to the land;
- installation of boilers, overhead hoists and cranes, blast furnaces, brick kilns, fractionating towers, overhead traveling cranes, shipways, and similar types of structures;
- fixed, largely site-fabricated equipment not housed in a building, primarily for petroleum refineries and chemical plants, but also including storage tanks and refrigeration systems;
- installation of construction materials placed inside a building and used to support production machinery; for example, concrete platforms, overhead steel girders, and pipes to carry liquids from storage tanks;
- drilling gas wells, including construction of offshore drilling platforms; digging and shoring mines, including constructing buildings at mine sites, and expenditures for constructing mine shafts and mining exploration;
- land improvements; exploration and development of mineral properties.

Exclude:

- land acquisition;
- normal maintenance and repairs to existing structures or service facilities such as painting, roofing repairs, and street and highway patching.

3. EQUIPMENT:

Include machinery, furniture and fixtures, computer software, computers, and motor vehicles used in the production and distribution of goods and services or in office functions.

Expenditures for machinery and equipment which are housed in structures and can be removed or replaced without significantly altering the structure are considered equipment, **not** expenditures for structures.

Include:

- capitalized office equipment and machines; computers, furniture and fixtures for offices; cafeteria and warehouse equipment;
- · capitalized computer software;
- transportation equipment for highway and off-highway use such as automobiles, trucks, and tractors;
- · corporate helicopters and aircraft;
- · production machinery;
- computer assisted machines that possess the ability to be programmed for a wide variety of functions including robots, numerically controlled machine tool equipment, and individual computerized machines.

PART C - INSTRUCTIONS BY ITEM ITEM 1 - DOMESTIC DEPRECIABLE ASSET DATA

Report the acquisition cost of total domestic depreciable assets excluding land and depletable assets. The figure should include structures, equipment, and other depreciable assets. **Report values in thousands of dollars. Enter zeroes where applicable.**

Include:

Value of land development and improvements (such as landscaping, paving, and parking lots) and exploration and development of mineral properties. Expenditures for these items should also be reported as structures in Item 2.

Exclude

Cost of land and depletable assets (such as mineral or timber rights); current assets (such as inventories, cash, and accounts receivable); assets of foreign operations; assets leased to others under capital lease arrangements; and patents, copyrights, trademarks, franchises, and goodwill.

PART C - INSTRUCTIONS BY ITEM - Continued

ITEM 1 – DOMESTIC DEPRECIABLE ASSET DATA – Continued

ROWS:

10. Gross value (acquisition cost) of depreciable assets at beginning of year:

Report the acquisition cost of depreciable assets (excluding land) at the beginning of the year.

11. Total capital expenditures:

Report capital expenditures for **depreciable assets** (excluding land) during the year. (See Part B – DEFINITIONS on page 2 of this booklet.)

12. Other additions and acquisitions:

Report other depreciable assets acquired through additions, acquisitions, and mergers during the year at fair market value, **if these are not considered capital expenditures**. Please explain such additions in the "Remarks" section on page 16 of the ACE-1(Long) and ACE-1(M) forms, or page 9 of the ACE-1(S) form.

13. Gross value of retirements and dispositions:

Report the acquisition cost of depreciable assets (excluding land) sold, retired, scrapped, or destroyed during the year. Include assets considered sold under capital lease arrangements which, prior to the lease, were subject to depreciation by the lessor.

14. Gross value (acquisition cost) of depreciable assets at end of year:

Report the acquisition cost of depreciable assets (excluding land) at the end of the year. The entry in Row 14 should equal beginning of year assets (Row 10) + capital expenditures (Row 11) + other additions (Row 12) – retirements (Row 13). Please explain any discrepancies or imbalances in the "Remarks" section.

15. Accumulated depreciation and amortization at end of year:

Report year-end accumulated depreciation and amortization charges for depreciable assets excluding land. Include charges against depreciable assets acquired during the year.

16. Gross domestic sales, operating receipts, and revenue:

Report sales, operating receipts, and revenue at the end of the year for goods produced, distributed, or services provided. Include revenue from investments, rents, and royalties only if it is the principal business activity of the company. For example: finance, insurance, and real estate companies. (Report in thousands of dollars)

Include all operating receipts from taxable operations, as well as total revenue from tax-exempt activities (contributions, gifts, grants, etc.). Report revenues from customers outside the company including sales of products and services to other companies, individuals, U.S. Government agencies, and foreign customers. Include tranfers to foreign subsidiaries.

Exclude domestic intra-enterprise transfers, sales by foreign subsidiaries, freight charges and excise taxes.

17–19. Industries with the highest domestic sales, operating receipts, and revenue: (Not applicable to form ACE-1(S))

Enter the industry category code(s) in which your company operated. If the company is involved in more than three industry activities, report those industries with the highest sales. See the "Industry Category Codes List" (page 7) for the appropriate 4-digit industry code(s). Central Administrative Office Activity Code 9900 should not be used in this item. (Report in thousands of dollars)

ITEM 2 - DOMESTIC CAPITAL EXPENDITURES DATA

COLUMNS:

1. Structures:

Report the value of capital expenditures for structures in Column (1). The values in Column (1) should be **included in Column (4).**

2. Equipment:

Report the value of capital expenditures for equipment in Column (2). The values in Column (2) should be **included in Column (4).**

3. Other:

Report the value of depreciable and amortizable assets that you are unable to categorize as structures or equipment in Column (3). The values in Column (3) should be **included in Column (4).**

Include expenditures for construction-in-progress, leasehold improvements, and capitalized interest that you are unable to categorize as structures and equipment. Report land improvements as structures. Report furniture and fixtures, capitalized computer software, computers, and automobiles as equipment. This column **excludes** the cost of land and depletable assets.

4. Total:

Report the value of total capital expenditures for depreciable assets (excluding land) in Column (4). The figure in Column (4) should include structures, equipment, and other depreciable assets. The value in Item 2, Row 22, Column (4) should be the same as Item 1A, Row 11. **Report values in thousands of dollars. Enter zeroes where applicable.**

ROWS:

20. New capital expenditures:

Report capital expenditures for new buildings and other structures, structures that have been previously owned but not used or occupied, new machinery and equipment, and other new depreciable assets. Remodeling, renovation, or modernization of existing facility should be reported as new structures.

21. Used capital expenditures:

Report capital expenditures for buildings and other structures which have been previously owned and occupied, machinery and secondhand equipment, and other used depreciable assets.

22. Total capital expenditures:

Report capital expenditures for **depreciable assets** during the year by column category.

ITEM 3 - OTHER CAPITAL EXPENDITURES

Describe depreciable assets included as "Other" capital expenditures in Item 2, Row 22, Column (3). "Other" capital expenditures refer to depreciable and amortizable assets that you were unable to categorize as structures or equipment.

Do not report land, depletable assets, patents, copyrights, trademarks, franchises, or goodwill as "Other" capital expenditures. Report furniture and fixtures, capitalized computer software, computers, and motor vehicles as equipment. Report additions to construction-in-progress, capitalized interest, and leasehold improvements as structures or equipment where applicable.

ITEM 4 - CAPITAL LEASE ARRANGEMENTS

If your company leased new structures and/or equipment and the lease is capitalized by your company, report the cost or present value of the structures and equipment acquired in the survey year. Capital leases presume a sale and purchase of an asset, and are defined by the criteria in the Statement of Financial Accounting Standards Board (FASB) Number 13. This amount should be reported as capital expenditures in Item 1A, Row 11 and Item 2, Row 20.

Exclude periodic payments under capital and operating leases. Also exclude the cost of capitalized improvements your enterprise made to assets leased from others (leasehold improvements) in this item. Leasehold improvements should be reported as capital expenditures in Item 1A, Row 11 and Item 2, Rows 20 and 22.

ITEM 5 - CAPITALIZED COMPUTER SOFTWARE

Report capital expenditures for computer software developed or obtained for internal use during the year. Capitalized computer software expenditures should consist of costs of materials and services directly related to the development or acquisition of software; payroll and payroll-related costs for employees directly associated with software development; and interest costs incurred while developing the software.

Capitalized computer software is defined by the criteria in Statement of Position 98-1, Accounting for the Costs of Computer Software Developed or Obtained for Internal Use. This amount should be reported as capital expenditures in Item 1A, Row 11 and Item 2, Column(2).

COLUMNS:

1. Prepackaged software:

Report the value of capital expenditures for prepackaged computer software in Column (1). Prepackaged software is purchased off-the-shelf through retailers or other mass-market outlets for internal use by the company. Include the cost of licensing fees and service/maintenance agreements.

2. Vendor-customized software:

Report the value of capital expenditures for vendor-customized software in Column (2). Vendor-customized software is EXTERNALLY developed by vendors and customized for your company's use.

3. Internally-developed software:

Report the value of capital expenditures for internally-developed software in Column (3). Internally-developed software is developed by your company's employees, for internal use. Include loaded payroll – (salaries, wages, benefits, and bonuses related to all software development activities).

ITEM 6 – CAPITAL EXPENDITURES BY INDUSTRY (Not applicable to form ACE-1(S))

Complete Item 6 for each industry in which the company had operations and made capital expenditures in 2003. Review the list of company activities printed to the left of the company name and address on page 1 of the report form. These are the industries we expected your company to operate in during 2003. If we expected your operations to include more industry activities than are printed on page 1, we listed additional activities on a continuation sheet for Item 6. If necessary, add, correct, or delete industry codes on page 1 (and the continuation sheet if applicable) to reflect your company's operations in 2003. Refer to the list of INDUSTRY CATEGORY CODES (beginning on page 7 of this booklet) to update the list.

All companies should complete Item 6. Using the corrected list of company activities on page 1, report the data requested for each industry in which the company made capital expenditures in 2003. Complete a separate row for each industry.

In the "Industry Category Code" column, enter the industry code(s) in which your company made capital expenditures in 2003. List industries which account for the company's total capital expenditures reported in Item 2, Row 22, Column (4).

Allocate expenditures for assets which serve more than one industry such as: central, regional, or divisional administrative functions, payroll and personnel, and research and development. If capital expenditures for these assets cannot be allocated to specific industry categories, report the amount of these capital expenditures as industry code 9900.

Complete the columns as follows:

In Column (0) enter total capital expenditures (excluding land) for each industry category code listed. Of the capital expenditures reported in Column (0), report the amount of new structures in Column (2); used structures in Column (3); new equipment in Column (5); used equipment in Column (6); other new depreciable assets in Column (8); and other used depreciable assets in Column (9). Include the value of assets acquired through capital lease arrangements in Columns (0) through (9).

ITEM 7 – CAPITAL EXPENDITURES BY TYPE OF STRUCTURE

Complete a separate Item 7 for each industry category listed in Item 6 with expenditures reported for structures. If you received the ACE-1(S) (which excludes Item 6) complete Item 7 for the expenditures reported in Item 2, Column 1.

If you had expenditures for structures in more than 7 industries, photocopy Item 7 for additional space. If you need additional lines to report types of structures for an industry, continue to the next Item 7 entering the same industry code.

Complete the columns as follows:

In the "Structure Code" column, enter the code(s) from the list of "Structure Codes" (page 11 of the instructions) to select the primary function of the structures built or acquired for the industry.

In Column (1), enter the expenditures for new structures built by your own employees. "Construction of New Facility" refers to new buildings and other structures not previously owned.

In Column (2), enter the expenditures for new buildings and other structures that were built on a contract basis. "Construction of New Facility" refers to new buildings and other structures not previously owned.

In Column (3), enter the expenditures for the acquisition of any new structures. "Acquisition of Existing Facility – New" refers to buildings and other structures which have been previously owned but have not been used or occupied.

In Column (4), enter the expenditures for the acquisition of any used structures. "Acquisition of Existing Facility – Used" refers to buildings and other structures which have been previously owned and occupied.

In Column (5), enter the expenditures for remodeling, renovation, and modernization of an existing structure performed by your own employees. Include additions to existing buildings, (such as a new wing) in Column (1).

In Column (6), enter the expenditures for remodeling, renovation, and modernization of an existing structure performed on a contract basis. Include additions to existing buildings performed on a contract basis, (such as a new wing) in Column (2).

In Column (7), enter the expenditures not covered in Columns (1)–(6).

In Column (0), enter the total capital expenditures for each "Structure Code" listed in the "Structure Code" column. Combine expenditures for structures having the same structure code within each industry category code. The total of Column (0) should be included in Item 2, Row 22, Column 1.

ITEM 8 – CAPITAL EXPENDITURES BY TYPE OF EQUIPMENT

Complete a separate Item 8 for each industry category listed in Item 6 with expenditures reported for equipment. If you received the ACE-1(S) (which excludes Item 6) complete Item 8 for the expenditures reported in Item 2, Column 2. Photocopies may be used if additional pages are needed.

Complete the columns as follows:

In the "Equipment Code" column, enter the code(s) from the list of "Equipment Codes" (page 14 of the instructions) for each type of equipment acquired during the reporting period.

In Column (1), enter expenditures for new equipment. Include expenditures for equipment manufactured in-house (produced in the company for use by the company) and expenditures for enhancements to existing equipment.

In Column (2), enter expenditures for used equipment.

In Column (3), enter expenditures for other equipment not covered in Columns (1)–(2).

In Column (0), enter the total capital expenditures for each "Equipment Code" listed in the "Equipment Code" column. Combine expenditures for equipment having the same equipment code within each industry category code. The total of Column (0) should be included in Item 2, Row 22, Column 2.

SECTION II - ACES INDUSTRY CATEGORY CODES LIST

INSTRUCTIONS

Use the following industry codes to complete Item 6 as requested on the report form. The North American Industrial Classification System (NAICS) codes are listed for reference only.

INDUSTRY	dustrial Classification System (INAICS) cod DESCRIPTION	NAICS	INDUSTRY	DESCRIPTION	NAICS CODE(S)
CODE	Agriculture, Forestry,	CODE(S)	CODE	Manufacturing – Continued	CODE(S)
	Fishing and Hunting		3160	Leather and Allied Product Manufacturing	316
1110	Crop and Animal Production	111, 112		٠	
1130	Forestry, Logging, Fishing, Hunting, Trapping, and Agricultural Support	113, 114, 115	3210 3220	Wood Product Manufacturing Paper Manufacturing	321
	Activities		3220	raper manufacturing	322
	Mining		3230	Printing and Related Support Activities	323
2110	Oil and Gas Extraction	2111	3240	Petroleum and Coal Products Manufacturing	324
2121	Coal Mining	2121	3251	Basic Chemical, Resin, Synthetic Rubber, and Fiber Manufacturing	3251, 3252
2122	Metal Ore Mining	2122		Ç	
2123	Nonmetallic Mineral Mining and Quarrying	2123	3253	Pesticide, Fertilizer, and Other Agricultural Chemical Manufacturing	3253
2130	Support Activities for Oil and Gas Operations	213111, 213112	3254	Pharmaceutical and Medicine Manufacturing	3254
2131	Support Activities for Solid Mineral Operations	213113, 213114, 213115	3259	Paint, Adhesive, Soap, and Other Chemical Manufacturing	3255, 3256, 3259
	Utilities		3260	Plastics and Rubber Products Manufacturing	326
2211	Electric Power Generation, Transmission and Distribution	2211	3271	Clay and Glass Products Manufacturing	3271, 3272
2212	Natural Gas Distribution	2212	3279	Cement, Concrete, Lime, Gypsum, and	3273,
2213	Water, Sewage, and Other Systems	2213		Other Nonmetallic Mineral Product Manufacturing	3274, 3279
	Construction		3311	Iron and Steel Mills, Ferroalloy Manufacturing, and Steel Product	3311, 3312
2330	Building, Developing, and General Contracting	233		Manufacturing from Purchased Steel	
2340	Heavy Construction	234	3313	Nonferrous Metals Production and Processing	3313, 3314
2350	Special Trade Contractors	235	3315	Ferrous and Nonferrous Foundries	3315
	Manufacturing		3320	Fabricated Metal Product Manufacturing	332
3110	Food Manufacturing	311	3331	Agriculture, Construction, and Mining Machinery Manufacturing	3331
3121	Beverage Manufacturing	3121	3332	Industrial, Metalworking, and General Purpose Machinery Manufacturing	3332, 3335,
3122	Tobacco Manufacturing	3122		, ,	3339
3130	Textile Mills and Textile Product Mills	313, 314	3333	Commercial, Service Industry, Temperature Control, and Air- Flow	3333, 3334,
3150	Apparel Manufacturing	315		Control Machinery Manufacturing	

NDUSTRY CODE	DESCRIPTION	NAICS CODE(S)	INDUSTRY CODE	DESCRIPTION	NAICS CODE(S)
CODE	Manufacturing – Continued	COBE(O)	COBE	Transportation and Warehousing	COBE(O)
3336	Engine, Turbine, and Power Transmission Equipment Manufacturing	3336	4810	Air Transportation	481
3341	Computer and Peripheral Equipment Manufacturing	3341	4820	Rail Transportation	482
3342	Communications, Audio, and Video Equipment Manufacturing	3342, 3343	4830	Water Transportation	483
3344	Semiconductor and Other Electronic Component Manufacturing	3344	4840 4850	Truck Transportation Transit and Ground Passenger	484
3345	Navigational, Measuring, Electromedical,	3345		Transportation	400
3346	and Control Instruments Manufacturing Manufacturing and Reproducing Magnetic and Optical Media	3346	4861	Pipeline Transportation of Crude Oil, Refined Petroleum, and Miscellaneous Products, except Natural Gas	4861, 4869
3350	Electrical Equipment, Appliance and Component Manufacturing	335	4862	Pipeline Transportation of Natural Gas	4862
	,		4870	Scenic and Sightseeing Transportation	487
3361	Motor Vehicle, Body, Trailer, and Parts Manufacturing	3361, 3362, 3363	4880	Support Activities for Transportation	488
3364	Aerospace Product and Parts Manufacturing	3364	4920	Couriers and Messengers	492
3369	Other Transportation Equipment Manufacturing	3365, 3366,	4930	Warehousing and Storage	493
	3	3369		Information	
3370	Furniture and Related Product Manufacturing	337	5111	Newspaper, Periodical, Book, and Database Publishers	5111
3391	Medical Equipment and Supplies Manufacturing	3391	5112	Software Publishers	5112
3399	Other Miscellaneous Manufacturing	3399	5120	Motion Picture and Sound Recording Industries	512
	Wholesale Trade		5131	Padia and Talavisian Prandenating	E121
4210	Wholesale Trade, Durable Goods	421	9131	Radio and Television Broadcasting	5131
4220	Wholesale Trade, Nondurable Goods	422	5132	Cable Networks and Program Distribution	5132
	Retail Trade		5133	Wired Telecommunications Carriers	51331
4410	Motor Vehicle and Parts Dealers	441	5134	Wireless Telecommunications Carriers (except Satellite)	51332
4430	Electronics and Appliance Stores	443	5135	Telecommunications Resellers, Satellite,	51333
4450	Food and Beverage Stores	445		and Other Telecommunications	51334, 51339
4480	Clothing and Clothing Accessories Stores	448	5141	Information Services	5141
4520	General Merchandise Stores	452	5142	Data Processing Services	5142
4540	Nonstore Retailers	454		Finance and Insurance	
4599	Other Retail Trade Stores, including Gasoline Stations	442, 444, 446, 447, 451, 453	5210	Monetary Authorities-Central Bank	521
		401,403	5221	Depository Credit Intermediation	5221

	SECTION II – ACES INDUS	TRY CA	TEGOR	Y CODES LIST – Continued	
INDUSTRY CODE	DESCRIPTION	NAICS CODE(S)	INDUSTRY CODE	DESCRIPTION	NAICS CODE(S)
	Finance and Insurance – Continued			Administrative and Support and Waste Management	
5222	Nondepository Credit Intermediation	5222	5614	Business Support Services	5614
5223	Activities Related to Credit Intermediation	5223	3014	business Support Services	3014
5230	Securities, Commodity Contracts, and Other Financial Investments and Related Activities	523	5615	Travel Arrangement and Reservation Services	5615
5241	Insurance Carriers	5241	5616	Investigation, Security, and Services to Buildings and Dwellings	5616, 5617
5242	Agencies, Brokerages, and Other Insurance Related Activities	5242	5619	Office Administrative, Facilities, Employment, and Other Support Services	5611, 5612, 5613,
5251	Funds, Trusts, and Other Financial Vehicles (including REITS)	525			5619
	Real Estate and Rental and Leasing		5621	Waste Collection, Treatment, and Disposal	5621, 5622
5310	Real Estate	531	5629	Remediation and Other Waste	5629
5321	Automotive Equipment Rental and Leasing	5321		Management Services	
5322	Consumer Goods and General Rental Centers	5322, 5323	6110	Educational Services Educational Services	611
5324	Commercial and Industrial Machinery and Equipment Rental and Leasing	5324	0110	Health Care and Social Assistance	
5330	Lessors of Nonfinancial Intangible Assets	533	6211	Offices of Physicians	6211
	Professional, Scientific, and Technical Services		6212	Offices of Dentists and Other Health Practitioners	6212, 6213
5411	Legal Services	5411	6215	Medical and Diagnostic Laboratories	6215
5412	Accounting, Tax Preparation, Bookkeeping, and Payroll Services	5412	6216	Home Health Care Services	6216
5413	Architectural, Engineering, and Related Services	5413	6219	Outpatient Care Centers and Other Ambulatory Health Care Services	6214, 6219
5414	Specialized Design Services	5414			
5415	Computer Systems Design and Related Services	5415	6221	General Medical and Surgical Hospitals	6221
5416	Management, Scientific, and Technical Consulting Services	5416	6222	Psychiatric, Substance Abuse, and Specialty Hospitals	6222, 6223
5417	Scientific Research and Development Services	5417	6230	Nursing and Residential Care Facilities	623
5418	Advertising and Related Services	5418	6240	Social Assistance (except Child Day Care Services)	624 (except 6244)
5419	Other Professional, Scientific, and Technical Services	5419	6244	Child Day Care Services	6244
	Management of Companies and Enterprises			Arts, Entertainment, and Recreation	
5510	Management of Companies and Enterprises	551	7110	Performing Arts, Spectator Sports, and Related Industries	711
			7120	Museums, Historical Sites, and Similar Institutions	712

DESCRIPTION	NAICS CODE(S)	INDUSTRY CODE	DESCRIPTION	NAICS CODE(S
Arts, Entertainment, and Recreation – Continued				
Amusement, Gambling, and Recreation Industries	713			
Accommodation and Food Services				
Traveler Accommodation Services	721			
Food Services and Drinking Places	722			
Other Services (except Public Administration)				
Automotive Repair and Maintenance	8111			
Other Repair and Maintenance	8112, 8113, 8114			
Personal Care, Death Care, Laundry, and Other Personal Services	812			
Religious, Grantmaking, Social Advocacy, Civic, and Social Organizations	8131, 8132, 8133, 8134			
Business, Professional, Labor, Political, and Similar Organizations	8139			
Central Administrative Office Activity				
Central Administrative Office Activity Unallocated to Other Industry Categories	N/A			
	Arts, Entertainment, and Recreation – Continued Amusement, Gambling, and Recreation Industries Accommodation and Food Services Traveler Accommodation Services Food Services and Drinking Places Other Services (except Public Administration) Automotive Repair and Maintenance Other Repair and Maintenance Personal Care, Death Care, Laundry, and Other Personal Services Religious, Grantmaking, Social Advocacy, Civic, and Social Organizations Business, Professional, Labor, Political, and Similar Organizations Central Administrative Office Activity Central Administrative Office Activity	Arts, Entertainment, and Recreation – Continued Amusement, Gambling, and Recreation Industries Accommodation and Food Services Traveler Accommodation Services 721 Food Services and Drinking Places Other Services (except Public Administration) Automotive Repair and Maintenance Other Repair and Maintenance 8112, 8113, 8114 Personal Care, Death Care, Laundry, and Other Personal Services Religious, Grantmaking, Social Advocacy, Civic, and Social Organizations Religious, Professional, Labor, Political, and Similar Organizations Central Administrative Office Activity Central Administrative Office Activity N/A	Arts, Entertainment, and Recreation – Continued Amusement, Gambling, and Recreation Industries Accommodation and Food Services Traveler Accommodation Services 721 Food Services and Drinking Places Other Services (except Public Administration) Automotive Repair and Maintenance Other Repair and Maintenance 8111 Other Repair and Maintenance Religious, Grantmaking, Social Advocacy, Civic, and Social Organizations Business, Professional, Labor, Political, and Similar Organizations Central Administrative Office Activity N/A	Arts, Entertainment, and Recreation Continued Amusement, Gambling, and Recreation Industries Accommodation and Food Services Traveler Accommodation Services 721 Food Services and Drinking Places Other Services (except Public Administration) Automotive Repair and Maintenance Other Repair and Maintenance \$111 Other Repair and Maintenance \$112, \$113, \$114 Personal Care, Death Care, Laundry, and Other Personal Services Religious, Grantmaking, Social Advocacy, Civic, and Social Organizations Business, Professional, Labor, Political, and Similar Organizations Central Administrative Office Activity N/A

SECTION III - ACES STRUCTURE CODES LIST INSTRUCTIONS

- Use the list on the next page to determine the numeric code for the primary function of the structures in which you have invested, for reporting Item 7, "Capital Expenditures by Type of Structure."
- Examples listed on the next page indicate the types of structure that are included in the categories listed below; the examples are not intended to be an exhaustive list.
- For all categories, include new construction, major additions, alterations, reconstruction, and capitalized repairs to existing structures.
- Please aggregate expenditures for structures with the same codes. For example, if you spent \$2 million on fast food establishments and \$5 million on cafeterias, list code 152 and enter \$7 million in the amount column. It is not necessary to list code 152 twice with the two separate amounts.
- If a total for a structure code includes more than one activity as defined by the column headings, please separate expenditures into all appropriate columns.
- The cost of any machinery and equipment which is an integral or built-in feature
 of the structure should be included in the cost reported for that structure.
 For example, when constructing cellular transmission towers integral
 equipment should be included in the cost of the structure. Equipment
 replacements (such as transmitters located on towers) should be reported as
 equipment.

MAJOR STRUCTURE CATEGORY TITLES RESIDENTIAL BUILDINGS

HOTEL AND MOTELS
INDUSTRIAL BUILDINGS
OFFICES
COMMERCIAL BUILDINGS
HEALTH CARE
AMUSEMENT AND RECREATIONAL FACILITIES
TRANSPORTATION FACILITIES
UTILITY STRUCTURES AND FACILITIES
OTHER BUILDINGS
MINE SHAFTS AND WELLS
OTHER NONBUILDING STRUCTURES

RUCTURE	DESCRIPTION	STRUCTURE	DESCRIPTION
CODE	RESIDENTIAL BUILDINGS	153	Multi-Retail Stores
111	Residential Structures		Department stores, shopping malls/plazas/
	Apartment buildings, condominiums, single family houses, and townhouses		centers, town centers, and retail warehouses
112	Manufactured (Mobile) Homes	154	Warehouses and Distribution Centers (except Passenger)
	HOTELS AND MOTELS		Commercial and storage warehouses,
121	Hotels, Motels, and Inns		distribution buildings, greenhouses, grain elevators, silos, and mini-storage buildings
	Hotels, Hotel/Casinos, Motels, Resorts, and park lodgings	155	Other Commercial Stores/Buildings, Not
	INDUSTRIAL BUILDINGS		Drug, pharmacy, electric, computer, clothing,
131	Manufacturing, Processing, and Assembly Plants		jewelry, furniture, and office supply stores Beauty salons, florists and nursery-plant
	Manufacturing, processing, and assembly plants Industrial buildings, factories, production, and laboratory facilities		shops, dry cleaners, Laundromats, pawnshops, photo studios, repair shops, hardware and lumber stores, crematories and funeral homes, animal shelters, and veterinary clinics
132	Industrial Nonbuilding Structures		vetermary climics
.02	Chemical complexes/facilities, petroleum		HEALTH CARE
	refineries, and cement plants	161	Hospitals
	Industrial incinerators, ovens, and kilns		General, mental, and infirmary hospitals
	OFFICES	162	Special Care Facilities
141	Office, Bank, and Professional Buildings Administration, offices, and professional buildings Banks, credit unions, building/saving and loan offices, and other financial institutions Computer centers Motion picture, TV, and radio multi-media offices		Convalescent/nursing homes, rest homes wit medical facilities, adult daycare centers, hospices, battered spouse and child facilitie homeless shelters, drug clinics, rehabilitatio centers, institutional buildings, and sanatoriums AMUSEMENT AND RECREATIONAL
142	Medical Offices		FACILITIES
	Medical, doctor, and dentist offices Clinics, health centers, and medical laboratories COMMERCIAL BUILDINGS	171	Amusement and Recreational Facilities Amusement facilities/rides, theme parks, arcades, arenas, amphitheaters, pavilions, parks, concert and dance halls, opera houses, fraternal and banquet halls community/trade/convention centers,
151	Automotive Facilities		theaters, motion picture/TV/cable studios,
	Auto, truck, and motorcycle dealerships Auto and truck parts/service/repair/rental facilities		and casinos Noneducational gyms, athletic field houses, coliseums, stadiums, swimming pools, and auditoriums
	Filling stations, car washes, and parking garages		Fitness centers, health clubs, racquetball, tennis, and other outdoor courts/fields
152	Stores - Food Related		Golf courses, country clubs, driving ranges, race-tracks, bowling alleys, billiard halls, and
	Bakeries, coffee shops, delicatessens Restaurants, bars/nightclubs, cafes, cocktail lounges, diners, cafes, cafeterias, and fast food stores Convenience stores, grocery stores, supermarkets, food markets, and liquor/beer stores		rifle ranges

RUCTURE CODE	DESCRIPTION	STRUCTURE CODE	DESCRIPTION
0002	TRANSPORTATION FACILITIES	202	Special School and Other Educational Facilities
181	Air, Land, and Water Transportation Facilities Passenger and freight terminals Runways, hangers, maintenance and storage facilities, and traffic towers Bus, railroad, taxi, and truck maintenance,		Business, correspondence, modeling, nursing and trade schools Schools for the handicapped, nonschool libraries, aquariums, zoos, museums, planetariums, observatories, noncommercia
	service, storage, and garage facilities Railroad, light rail, monorail, subway and		art galleries, and cultural centers
	streetcar facilities, tracks, and tunnels	203	Religious Buildings
	Docks, piers, wharfs, marinas, and dry docks		Churches, chapels, mosques, synagogues, tabernacles, and temples Sanctuaries, abbeys, monasteries, rectories,
	UTILITY STRUCTURES AND FACILITIES		fellowship halls, Sunday schools, seminaries, and missions.
191	Telecommunication Structures and Facilities	204	Public Safety Buildings
	Telephone, television, and radio telecommunication facilities including		Detention centers, jails, and prisons
192	towers and cabling Electric, Nuclear, and Other Power Facilities		Fire and police stations, rescue squads, and dispatch/emergency centers.
	Nuclear/coal/wood/hydroelectric power plants		MINE SHAFTS AND WELLS
	Electrical substations and switch houses Electrical power transmission lines and towers	211	Mine Shafts
	Solar and wind energy facilities	212	Petroleum and Natural Gas Wells
193	Oil and Gas Pipeline and Related Facilities Oil refineries		Permanent platforms and wells, including offshore
	Natural gas processing plants Oil and gas pipelines and pumping stations, including tank farms	213	Other Mining and Well Construction
	Oil and gas distribution lines		Capitalized exploration and development
194	Water Supply, Sewage, and Waste Disposal Facilities		OTHER NON-BUILDING STRUCTURES
	Filtration, treatment, supply, and softening	221	Conservation and Control Structures
	plants Water wells, culvert-water supplies, water transmission mains/lines/pipelines, tunnels, gate-houses, lift/pump stations, potable water reservoirs, storage water tanks, and water towers Sewage pipelines and lift/pump stations, treatment and disposal plants, sanitary		Nonpotable water reservoirs, and water irrigation collection/dredging/drainage/tunnel systems Dams (nonpower), dikes, jetties, levees, locks, bulkheads, retaining walls, nonirrigation dredging, mine reclamation, and wetlands
	sewers, storm drains, waste water disposal plants, and nonpotable water collection	222	Highway and Street Structures
	systems Resource recovery/recycle facilities, dry/solid		Highways, roads, and streets
	waste disposal facilities OTHER BUILDINGS		Culverts, gutters, bridges, tunnels, vehicular and pedestrian overhead crossings, sidewalks, street lighting, traffic lights and signals, highway maintenance structures, rest
201	Preschool, Primary/Secondary, and Higher Education Facilities		facilities/landscaping, and toll/weigh station facilities
	Childcare, daycare, nursery, and preschool buildings	223	Other Non-building Structures, Not Elsewhere Classified
	Primary and secondary schools/academies Higher education schools, instructional and administration buildings, dormitories,		Billboards and road signs Cemeteries
	laboratories, libraries, sport/recreational facilities, and student unions		Fences Parking areas and driveways

SECTION III - ACES EQUIPMENT CODES LIST INSTRUCTIONS

- Use the list on the next page to determine the numeric code for the primary function of the equipment in which you have invested, for reporting Item 8, "Capital Expenditures by Type of Equipment."
- Examples listed on the next page indicate the types of equipment that are included in the categories listed below; the examples are not intended to be an exhaustive list.
- Please aggregate expenditures for equipment with the same codes. For example, if you spent \$50,000 on computers and \$20,000 on peripheral equipment for computers, list code 311 and enter \$70,000 in the amount column. It is not necessary to list code 311 twice with the two separate amounts.
- If a total for an equipment code includes more than one activity as defined by the column headings, please separate expenditures into all appropriate columns.
- Please include as capital expenditures, the value of assets expended as permitted under section 179 of the U.S. Internal Revenue code.
- The cost of any machinery and equipment which is an integral or built-in feature of a structure should be included as part of that that structure, not as equipment.
- Computer assisted machinery and systems that possess the ability to be programmed for a variety of functions should be reported according to the primary function of the system.

MAJOR EQUIPMENT CATEGORY TITLES

INFORMATION-PROCESSING EQUIPMENT
INDUSTRIAL EQUIPMENT
TRANSPORTATION EQUIPMENT
ENERGY, ELECTRICAL, AND RELATED EQUIPMENT
MISCELLANEOUS EQUIPMENT
OTHER EQUIPMENT NOT LISTED ELSEWHERE

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D-56 Appendix D

Annual Capital Expenditures: 2003

OUIPMENT CODE	DESCRIPTION		
		EQUIPMENT CODE	DESCRIPTION
	INFORMATION PROCESSING EQUIPMENT		INDUSTRIAL EQUIPMENT
311	Computer and Peripheral Equipment Mainframes Personal computers Workstations and terminals Laptops and computer servers Printers, plotters, and monitors Storage devices Automatic Teller machines (ATMs) Point-of-sale terminals	317	Medical Equipment and Supplies Hospital beds Operating room tables Laboratory balances and scales Surgical and medical instruments Surgical appliances and supplies Dental equipment and supplies Orthodontic goods and appliances
312	PDA (Personal Data Assistance) equipment Scanners Office Equipment Except Computers	318	Capitalized Software Prepackaged Vendor customized
312	and Peripherals		Internally developed
	Photographic and photocopying equipment Mail-handling machinery Calculators, typewriters and dedicated word processing equipment	321	Fabricated Metal Products Nonpowered hand and edge tools Cutlery and kitchen utensils Metal drums, bins, and vats
313	Information and Communication Technology Equipment, Excluding Computers and Peripherals Central office switching equipment Telephones (Wired and wireless) and telephone apparatus Facsimile equipment Bridges, routers, and gateways Transmitting and receiving antennas		Metal tanks (heavy gauge) Power boilers and heat exchangers Shipping containers, including truck, rail, and ship Spring and wire products Sheet metal Metal valves, pipes, and nozzles Metal pallets, safes, and vaults Firearms
	Communications satellites Cable television equipment	322	Metalworking Machinery
	Global Positioning Systems (GPS) equipment Radio and television studio and broadcasting equipment Fire detection and alarm systems Intercom systems		Metal cutting, grinding, drilling, and forming machinery and machine tools Special dies, tools, jigs, and fixtures Industrial molds Rolling mill and other metalworking machinery
314	Audio and Video Equipment	323	Special Industrial Machinery
	MP3 equipment Video cassette recorders Stereo equipment and speaker systems DVD recorders	323	Circular and band sawing equipment Planing and sanding machinery Plastics compression equipment
315	Navigational, Measuring, and Control Instruments Aircraft instruments Flight recorders Radar and sonar systems and equipment Appliance regulators and controls (except switches) Water and gas consumption meters Parking and taxi meters Circuit and continuity testers Laboratory analytical instruments Automotive emissions testing equipment Physical properties testing and inspection equipment		Extrusion and injection molding equipment Tire building and recapping equipment Pulp making machinery Paper and paperboard making machinery Knitting machinery Spinning machinery Weaving machinery Printing presses Typesetting machinery Homogenizers, pasteurizers, and ice cream freezers Dough mixers, bake ovens, pastry rolling machines Wafer processing equipment (semiconductors
316	Electromedical and Electrotheraputic Apparatus Magnetic resonance imaging equipment Electrocardiographs Medical ultrasound equipment Electromedical endoscopic equipment		Semiconductor assembly and packaging Chemical processing machinery and equipment Cigarette making machinery Circuit board machinery Glass making machinery

JIPMENT CODE	DESCRIPTION	EQUIPMENT CODE	DESCRIPTION
324	Ventilation, Heating, Air-Conditioning, Commercial Refrigeration, and Other General Purpose Machinery	341	ENERGY, ELECTRICAL, AND RELATED EQUIPMENT Engine, Turbine, and Power Transmission
	Air-conditioning and warm air heating		Equipment
	combination units		Turbines
	Commercial and industrial refrigeration and freezer equipment	1	Power transmission equipment Internal combustion engines (excluding
	Heating boilers	1	automotive and aircraft)
	Refrigerated counter and display cases	1	Turbine generator set units
	Snow making machinery Pumps and compressors		Gears, speed changers, and industrial high-speed drives
	Measuring and dispensing pumps, including	1	
	service station pumps Air and gas compressors	342	Electrical Transmission and Distribution Equipment
	Industrial and commercial-type fans		Power, distribution, and specialty
	Industrial-type furnaces and gas fireplaces		transformers
	Elevators and moving stairways Conveyors and conveying equipment	1	Electric motors, generators, and motor generator sets
	Overhead traveling cranes, hoists, and		Switchgear and switchboard apparatus
	monorail systems	1	Relays, motor starters, and controllers
	Industrial trucks, tractors, and stackers Packaging machinery	343	Electrical Equipment, NEC
	Welding and soldering equipment	1	Commercial, industrial, and institutional
	Power-driven hand tools	1	electric lighting fixtures Household-type appliances
	Scales and balances (nonlaboratory)		Fiber-optic cable and current-carrying wiring devices
004	TRANSPORTATION EQUIPMENT	1	Storage batteries
331	Cars and Light Trucks	1	Capacitors Resistors
	Automobile and light duty trucks and utility vehicles	1	Microprocessors
	Light duty vans, minivans, and motor homes	1	Printed circuit boards
	Pick-up trucks and sport utility vehicles	1	Computer modems
332	Heavy Duty Trucks	344	Mining and Oil and Gas Field Machinery and Equipment
	Heavy duty trucks, buses, and motor homes		Coal breakers and crushers
333	Aerospace Products and Parts	1	Mining cars
000	Complete aircraft, missiles, space vehicles,	1	Core and rock drills
	and auxillary equipment	1	Underground mining machinery and equipment
	Aerospace engines and propulsion units Crop dusting apparatus	1	Oil and gas field machinery and equipment
	Crop dusting apparatus	1	Derricks Water well drilling machinery
334	Other Transportation Equipment	045	,
	Truck, automobile, and utility trailers	345	Floating Oil and Gas Drilling and Production Platforms
	Conversion vans Travel trailers, campers, and pickup coaches	246	Nuclear Fred
	Caps (covers) for mounting on pickup trucks	346	Nuclear Fuel Uranium and services for conversion,
	Motor vehicle gasoline engines and parts	1	enrichment, and fabrication
	Ambulances, motorcycles, bicycles, armored vehicles, all-terrain vehicles,		
	golf carts, and snowmobiles		
	Locomotives, locomotive frames and parts		
	Railroad, street, and rapid transit cars		
	Rail layers, ballast distributors, and rail		
	tamping equipment, and railway track maintenance equipment		
	Ships, barges, and boats, excluding oil		
	and gas platforms	1	

2003 ACES EQUIPMENT CODES LIST						
UIPMENT CODE	DESCRIPTION	EQUIPMENT CODE	DESCRIPTION			
	MISCELLANEOUS EQUIPMENT		OTHER EQUIPMENT NOT LISTED ELSEWHERE			
351	Furniture and Related Products					
	Household-type furniture and cabinets Institutional-type furniture such as furniture for schools, theaters, and churches Office furniture Office and store fixtures Mattresses, blinds, and shades	361	Artwork, Books, and Other Equipment, NEC Uniforms			
352	Agricultural Equipment					
	Farm-type plows and tractors Planting and harvesting equipment Powered lawnmowers Lawn and garden tractors Tillers, shredders, and blowers					
353	Construction Machinery					
	Bulldozers, cranes, and backhoes Construction-type tractors Surface mining machinery Logging equipment Off-highway trucks					
354	Service Industry Equipment					
	Vending machines					
	Coin operated machines Commercial and industrial laundry and drycleaning equipment and pressing machines Commercial vacuum cleaners and carpet sweepers Optical instruments Binoculars, telescopes, and prisms Coating, polishing, and mounting lenses Commercial-type cooking equipment Electronic training machines, including flight simulators Carnival and amusement park rides Carwashing machinery Power washer cleaning equipment Water treatment equipment					
355	Other Miscellaneous Equipment					
	Sporting and athletic goods Toys and games (including electronic) Musical instruments Jewelry and silverware Signs					

FORM **ACE-2**

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

2003 ANNUAL CAPITAL EXPENDITURES SURVEY

YOUR RESPONSE IS REQUIRED BY LAW. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau. By the same law, YOUR REPORT IS CONFIDENTIAL. It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. Further, copies retained in respondents' files are immune from legal process.

This questionnaire collects capital expenditures information from nonfarm businesses including but not limited to:

- Small employer companies
- Self employed persons
- Independent salespersons (e.g., cosmetic representatives)
- Independent commission workers (e.g., real estate and life insurance salespersons)
- Independent contractors (truckers, private duty nurses, construction contractors)
- Doctors, lawyers, investors, accountants

Even if this questionnaire was mailed to your home address and the business is not located at this address, the form is applicable and must be completed.

(Please correct any errors in name, address, and ZIP Code.)

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget. This 8-digit number appears at the top of this page.

PLEASE REFER TO THE ENCLOSED INSTRUCTIONS AND DEFINITIONS PAGE **BEFORE COMPLETING THIS SURVEY.** Report the following capital expenditures data for the entire business. Report dollar values rounded ITEM 1 to thousands. Exclude land. Capital Expenditures Report capital expenditures your business made during the 2003 reporting for 2003 period. If your business did not make any capital expenditures enter "0" on the appropriate line(s). Thousands Dollars 224 a. Total Capital Expenditures (The sum of lines b, c, d, and e should equal the value reported in line a.) New Structures (Include major additions, alterations, and capitalized 201 b. repairs to existing structures) 211 **Used Structures** 202 d. New Equipment 212 Used Equipment e. ITEM 2 Report the following capital lease data for the entire business. Report in thousands of dollars. Capital Lease Arrangements for 2003

Report the estimated cost of assets acquired under capital lease arrangements entered

into during the year. Exclude the value of structures and equipment which you rent and

periodic payments made for leased structures and equipment. (For additional

information see Item 2 on page 2 of the Instructions and Definitions sheet.)

Page 1

Dollars

Thousands

411

REPORTING PERI	OD COV	/ERED							
a. Do the reported	d data c	over the calend	ar year 2003?						
					FROM			TO	
95	1 □ YES			Month	Day Year		Month	Day	Year
		- Specify period c	overed → 3			4			
OWNERSHIP INFO	RMATI	ON							
a. Was this busine	ess in op	peration on Dec	ember 31, 200	3?					
							Month	Day	Year
96	1 🗌 YES					3		,	
:	2 🗌 NO –	- Give date opera	tions ceased —			→			
L Bild.									
b. Did the owners ending Decemb	nıp ot tı er 31, 2	nis business cha 2003?	ange during th	e year					
97		_ Specify date or	f change			3	Month	Day	Year
37	1 L YES	AND fill in c, b	elow –			→ ³			
		-, -							
	2 🗌 NO								
c. Name of new ope	erator/	Contact name at	new company		Contact telephon	e num	ber (Includ	de Area	Code)
business			. ,		•				
		Number and stre	eet		City	9	State	ZIP	Code
BRIEFLY DESCRIE	BE THE I	LARGEST EXPE	NDITURES						
REMARKS									
CERTIFICATION -	This rep	oort is substantial	ly accurate and	has be	en prepared in a	ccorda	ance with i	nstruc	tions.
Name of person to contact regarding this report (Please print or type)				Telephone number					
	(, ,0				Area code	T			
					Area code	Numb	er 		1 1
					()				
Signature of person of	completi	ng this report	E-mail address	;	•		Date		
Please be sure to correct any name, address, and ZIP Code errors to the imprinted address on									
Please be s	sure to c	orrect any name, the	address, and ZI front of this sur	P Code	eerrors to the im rm.	printe	d address	on	
		11.6	Census Burea	•		_			
PLEASE RETURI COMPLETED FO	N YOUR ORM TO	1201	East 10th Stersonville, IN	reet	OR 3 2-0001		4X the fo -800-43		10

FORM ACE-2 (3-15-2004)



ANNUAL CAPITAL EXPENDITURES SURVEY

FROM THE DIRECTOR U.S. CENSUS BUREAU

We are conducting the Annual Capital Expenditures Survey, and we would like you to help by completing the enclosed survey form.

The U.S. Census Bureau's Annual Capital Expenditures Survey is a key source of information about our country's economic performance. Business investment in structures and equipment is an important component of Gross Domestic Product. Investment data are useful for identifying business opportunities, product development, and strategic planning.

Title 13 of the United States Code requires you to answer this survey; it also requires us to keep your response confidential.

In order to provide current and useful statistics for small, cyclical, and changing businesses, we need your information, whether or not you made capital expenditures in calendar year 2003.

We realize that completing this survey is a burden for you. We hope, however, that you appreciate the importance of your response in providing accurate data about our Nation's economic performance. We have limited the survey sample to the fewest possible number of representative firms, and we accept estimates if book figures are not available.

Please review the instructions, complete the form, and return it within 30 days. The instructions can assist you on how to report for each item. Returning your form promptly helps us keep follow-up costs down. If you have any guestions or comments, please call us toll-free at **1-800-528-3049.**

Thank you in advance for your cooperation.

mour

Sincerely,

Charles Louis Kincannon

Enclosure

2003 INSTRUCTIONS AND DEFINITIONS

BURDEN HOUR ESTIMATE

Public reporting burden for this collection of information is estimated to range from less than 1 hour to about 2 hours, averaging 1 hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: Paperwork Project 0607-0782, U.S. Census Bureau, 4700 Silver Hill Road, Stop 1500, Washington, DC 20233-1500. You may e-mail comments to Paperwork@census.gov; use "Paperwork Project 0607-0782" as the subject.

SURVEY SCOPE – This survey collects capital expenditures data for nonfarm businesses, organizations, and associations operating within the United States. This survey also includes self-employed individuals. Report capital expenditures for all of your operations that are located in the 50 States and the District of Columbia. Information for agricultural production operations should be excluded.

Survey Period –Report data for the calendar year 2003. If your fiscal year ends between October 31 and February 28, fiscal year figures are acceptable. If calendar year book figures are not available except at considerable cost, reasonable estimates are acceptable. If the data reported are for a period other than the calendar year, indicate the exact period covered on page 2 of the survey form.

Estimates are Acceptable – The data requested on this report may not correspond to your accounting records. If you cannot answer a question from your records, please estimate the answer. Report in thousands of dollars. If your business did not make any capital expenditures for the 2003 reporting period, enter "0" on the appropriate line(s).

Filing the Report – Return your completed report in the pre-addressed envelope. If you are not using the pre-addressed envelope, return your report form to the **U.S. Census Bureau**, **1201 East 10th Street**, **Jeffersonville**, **IN 47132-0001** or fax to **1–800–438–8040**. Make a copy of the completed report form for your company records.

Filing Extensions – If you cannot complete the survey by the date shown on the front of the form, request an extension of time by writing to the **U.S. Census Bureau**, **1201 East 10th Street**, **Jeffersonville**, **IN 47132-0001 or by calling 1–800–528–3049**. Please reference your Census ID Number located on the top line of the mailing address.

Legal Authority and Confidentiality of Data – Your response is required by law. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau. By the same law, **YOUR REPORT IS CONFIDENTIAL.** It may be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. Further, copies retained in respondents' files are immune from legal process.

Direct any QUESTIONS regarding this report form to the U.S. Census Bureau, ATTN: Company Statistics Division, Business Investment Branch, Washington, DC 20233-6400, or call 1-800-528-3049.

HOW TO REPORT

Report capital expenditures in dollar values rounded to thousands.

Example: If figure is	Thou.	Dol.	
\$600.00, report	1		

Example: If figure is	Thou.	Dol.
\$2,600.00, report	3	

Enter zero if expenditures are less than one thousand dollars after rounding.

Item 1

CAPITAL EXPENDITURES – Report expenditures made during the year to purchase structures and equipment for use in your business. Records are ordinarily maintained for these expenditures since they are required to be depreciated for tax purposes. Include the estimated cost of assets acquired as the lessee under capital lease arrangements entered into during the year. See Item 2 instructions below for additional information on capital leases. Assets which your company expensed as permitted under Section 179 of the U.S. Internal Revenue Code should be reported as capital expenditures for purposes of this survey. The requested information may be available from your tax return, accountant, or tax advisor.

Exclude land and items charged as current operating expenses such as cost of maintenance (including maintenance contracts), normal and ordinary repairs, supplies, and rental payments.

If expenditures are made for both business and personal use, report only those for business use.

NEW STRUCTURES – Report capital expenditures for new buildings, offices, and other structures, as well as structures that have been previously owned but not used or occupied.

Include:

- Cost of buildings and all necessary expenditures to acquire, construct, and prepare the structure for its intended use.
- Cost of major additions, alterations, and capitalized repairs to existing structures whether performed by a contractor or completed in-house.
- Cost of any machinery and equipment which is an integral or built-in feature of the structure.

NEW EQUIPMENT - Report capital expenditures for new machinery and equipment.

Include:

- Capital expenditures for new equipment such as machinery, furniture and fixtures, cash registers, fax
 machines, copy machines, computers, computer software, and cars and trucks used in the production and
 distribution of goods and services and in office functions.
- Expenditures for machinery and equipment which are housed in structures and can be removed or replaced without significantly altering the structure.

USED STRUCTURES AND USED EQUIPMENT – Report capital expenditures for offices, buildings, and other structures previously owned and occupied by others. Also include second hand equipment and machinery previously owned by others.

If you have any questions about what to report or how to classify specific fixed assets, please call **1–800–528–3049**.

Item 2

CAPITAL LEASES – Report the estimated cost of new structures and equipment acquired as the lessee under capital lease arrangements entered into during the year. Only the person or business to whom a lease is granted (lessee) from others should report here. This value should also be included as a capital expenditure in Item 1 since the purchase of a structure and/or equipment has essentially taken place.

Exclude the value of structures and equipment which you rent (operating leases); and periodic payments made for leased structures and equipment.

If you did not have capital expenditures during 2003, enter zeroes in the appropriate lines of ITEM 1 and complete the back of the form. Please sign and return your form in the enclosed envelope or FAX to 1–800–438–8040.

ACE-2(I) (2-6-2004) Page 2