# WRDS Index Data Extraction Methodology

J.A. Dobelman, H.B. Kang\*, and S.W. Park\*

January 2014

**Technical Report TR-2014-01** 

Department of Statistics
Rice University

#### **ABSTRACT**

This paper provides and validates an automatic procedure to generate accurate CRSP PERMNOs from Compustat GVKEYs for historical index constituents. We then validate the resulting PERMNO lists and examine some of the many pitfalls in other attempts to accomplish this, and provide cautionary guidance for WRDS index data researchers.

**KEYWORDS**: CRSP, Compustat, GVKEY, Historical Index Constituent, Indexes, WRDS Databases, PERMNO

<sup>\*</sup> Hyun Bin Kang and Sung Woo Park were students at the Department of Statistics when this work was done. Ms. Kang is currently a statistics graduate student at Pennsylvania State University, and Mr. Park is a corporal in the South Korean army.

## THIS PAGE INTENTIONALLY BLANK

# Contents

1. Introduction	5
2. Overview of WRDS Index Data	6
3. Accurate Historical Components for Calibration	
4. WRDS database	
4.1 WRDS	
4.2. CRSP/Compustat Merged (CCM) Database	
Linking Table [13]	
5. Ways to Obtain 5&r 500 from WKD5	9
5.1 S&P 500 historical constituents From WRDS Indexes	
5.2 Compustat Price, Dividend and Earnings (PDE) Monthly	
5.3 IHS Global Insight	
5.4 DSP, MSP lists from the CRSP using CRSPAccess Tool	
5.5 Direct Download of DSP500	
o. Data Extraction-D3i 300 for 3&t 300	10
6.1 What is the DSP	
6.2 Validation of DSP500 with True Constituents	
7. Data Crosswalks and the CRSP/Compustat Merged (CCM) Linking Table	12
7.1 COMPUSTAT GVKEY → PERMNO	12
7.2 COMPUSTAT GVKEY → PERMCO	
7.3 COMPUSTAT (GVKEY & IID) → PERMNO	16
7.4 Comparison among Conversion Methods	
8. Exploratory Enumeration of Compustat Historical Components	17
8.1 Data Availability and Limitations	17
8.2 Validation Result for Other Indices	
DJIA	19
S&P 100	19
NASDAQ 100	20
8.3 Summary	20
9. Another Way to Obtain NASDAQ 100	20
10. Conclusions and Discussion	21
11. References	22
Appendix 1. Corporate Archeology Vignettes	24
1. Burlington & Berkshire	24
2. Harrah's Entertainment & Caesars Entertainment	
3. Viacom & CBS Corp	
4. Clear Channel Communications & CC Media Holdings	
5. SBC Communications & AT&T	
6. Boise Cascade & Office Max	24
7. Invitrogen & Life Technologies Corp	
8. NTL Inc & Virgin Mobile	
9. Bell Atlantic and Verizon	25

10. Coastal Corporation	25
11. K-mart	
12. Monsanto Company	
13. Northern Telecom	
Appendix 2. NASDAQ 100 Inclusion/Exclusion Table	
1 p p 011012/ 2 1 1 11 10 2 11 Q 10 0 1110101011/ 2/00101011 100101011	····

## 1. Introduction

The Dow Jones Industrial Average (DJIA), Standard & Poor's (S&P) 500 (SPX), S&P 100 (OEX), or NASDAQ 100 (NDX) are well-known market indices which capture the market levels and dynamics and thus are used in many financial analyses. Many researchers are therefore motivated to conduct analyses on components of these market indices, including checking the levels, estimating model parameters or future prices based on the historical prices, or developing a new portfolio that gives optimal return. Regardless of what is believed about the efficacy of such activities, an accurate list of constituents is required. However, it is not an easy matter to obtain historically accurate index constituents at a low cost. One can typically arrange with an index provider to purchase historical constituent lists, but the cost for this is non-trivial, often in the thousands of dollars for multiple data extraction dates.

Consequently, much time is wasted by the naïve researcher searching for accurate historical constituent lists. There are a few lists on the Internet for certain dates in the past, but we generally need continuous lists from 1970s or 1980s, or earlier if possible. Many promising web links in fact point to obsolete university research sites which reference incorrect or inaccurate information, or resources which do not in fact provide historical constituents. There are many sources that give alternative methods to obtain the constituent lists; typical suggestions from these websites are to visit the index websites themselves, or to use proprietary software/data sources such as Datastream, Bloomberg, Factset, CapitalIQ, etc. For academic researchers, the Wharton Research Database Services (WRDS) is the resource of choice. It is beyond the scope of this paper to investigate the limitations of the other data sources; and since our institution subscribes to many of the WRDS databases, we limit our discussion to that resource.

Our motivation is to obtain pricing data on historical index constituents. Things get somewhat complicated due to the number of databases available on WRDS. However, there are two canonical databases which many researchers use for this purpose, i.e., Compustat and Center for Research in Security Prices (CRSP). The former is primarily a repository of accounting and metadata for individual stocks and indexes, and the latter is a pricing database for individual stocks and indexes. While each database is remarkable clean, unfortunately they do not use the same key variables; the key variable for stocks on Compustat is GVKEY, while that on CRSP is PERMNO. In order to perform financial and statistical analysis on levels and returns, we require the CRSP PERMNO for index constituents, which in turn requires a crosswalking method to map from Compustat GVKEY to CRSP PERMNO.

The WRDS site provides a frequently asked question (FAQ) list and other information on obtaining historical constituents for the S&P 500 [1,2]. The FAQ suggests six ways to obtain various S&P 500 information, including constituents. Each of these was investigated for purposes of obtaining historical constituents; the only resource that ultimately provided truly accurate historical constituents with PERMNO were the SAS files dsp500list.sas7bdata and msp500.sas7bdat files available by file transfer protocol (ftp) on the WRDS Unix system; and alas, there are not similar files for the DOW, OEX, NDX, etc.

Since we are interested in more than just the SPX, our main option is to use the WRDS web-based GUI interface and the Compustat Annual Updates - Index Constituents, but this approach brings with it several challenges outlined below. The remainder of the paper discusses an overview of the WRDS databases as they pertain to extracting historical constituents, how to clean and extract the constituents, as well as an account of some of the traps and difficulties in this process. We conclude with a procedure which generates the GVKEY crosswalk needed to capture the CRSP PERMNO for historical constituents for the desired stock index.

## 2. Overview of WRDS Index Data

Wharton Research Database Services (WRDS) provides access to many databases, which include Compustat North America from S&P Capital IQ and CRSP from University of Chicago Booth. CRSP covers stock market pricing data on major stock exchanges (NYSE, AMEX, and NASDAQ) while Compustat covers basically accounting data for public, OTC and private companies. Since Compustat's main identifier is permanent company identifier GVKEY while CRSP's main identifiers are permanent company and security identifiers PERMNO and PERMCO, the need to link the two databases emerges. This need created CRSP/Compustat Merged Database (CCM) [3], which is included in CRSP.

However, CCM contains only Compustat data items, which can be searched by CRSP's PERMNO and PERMCO in addition to Compustat's GVKEY. What we need is the CRSP data items from Compustat's GVKEY. Thus, merging the data with the CRSP stock data requires additional steps. It may be possible to accomplish the task on WRDS through UNIX and SAS/FORTRAN programming, but our goal is to exploit the WRDS Web GUI for most tasks. Therefore, we provide our own method to accomplish this.

Compustat provides historical index constituents via their "Compustat Annual Updates - Index Constituents" database. This file provides much historical index constituent data on over 1,050 different indexes. Examples of some of the more popular indexes and their Compustat "ticker" symbols are in the table below. Note that the historical index constituents record is NOT complete for many indexes which the research workers might wish to use.

Ticker	Index Name	Data Date
I0003	S&P 500 Comp-Ltd	3/11/64
I0005	Dow Jones Industrials-30 Stk	3/17/97
I0006	Dow Jones Transportation-20	1/1/1900
I0007	Dow Jones Utilities-15 Stk	1/1/1900
I0014	S&P 100-Ltd	9/11/89
I0016	S&P Midcap 400 Index	6/1/91
I0019	S&P Smallcap 600 Index	10/1/94
I0020	S&P 1500 Super Composite	12/30/94
I0028	Nasdaq 100	11/5/04

Further information about the WRDS database can be found in section 4, WRDS Database.

## 3. Accurate Historical Components for Calibration

We will discuss several ways to obtain the constituent lists. To confirm that this source of historical components is valid, we compare the lists obtained from the source with the true historical lists which we refer to as the calibration data on certain reference dates.

The true historical lists were also obtained in several ways, using various online sources<sup>1</sup>. During routine market monitoring in the past, we captured constituent data from primary source websites; these were obtained and stored for the S&P 500, S&P 100, DJIA, and NASDAQ 100 for several dates. Below are the indices and reference dates for which true historical constituents are available for calibration.

<sup>&</sup>lt;sup>1</sup> These include vendor websites and Yahoo Finance when the latter provided downloadable current constituents; it does not do so for most indexes now.

```
S&P 500 04/25/99, 09/03/02, 12/13/03, 12/29/04

S&P 100 11/01/02, 12/01/03, 01/04/05, 09/25/05, 02/06/06, 07/23/10

DJIA 07/03/02, 04/08/04, 02/06/06, 12/04/08

NASDAQ 100 05/16/02, 09/14/02, 11/02/02, 12/01/03, 09/01/05
```

The lists in hand were formatted with symbol and company name, and sometimes market capitalization.

Additionally, historical component lists of S&P 500 for 08/23/2006 and 12/19/2007 were obtained from a Standard and Poor's website [4]. The site used to give the historical lists from about 2000, and we downloaded data in late September and early October 2011, but the link was found to have been terminated when it was checked again on December 8, 2011. The lists from Standard & Poor's contained symbol/ticker, company name, country, GICS, Sector, and Price. Constituents from these downloaded historical lists were manually checked and they matched those of the calibration lists.

One can obtain the historical DJIA list because the Wikipedia article[5], and other sites[6], provide the historical components of DJIA on every date on which the list has been changed<sup>2</sup>. The sites just give the company names and date of the change.

The daily NASDAQ 100 (NDX) list can be currently obtained from Yahoo Finance and the NASDAQ webpage, but historical constituents of NASDAQ 100 could not be found without negotiating with the company. WRDS only contains NDX data since Nov. 2004, although the index was launched in January 1985. It was necessary to find a source that contains the NASDAQ constituents before 2004.

We tried to obtain true historical components from the 1970s - 80s. We looked at microfilms of *Wall Street Journal, Financial Times, Barron's*, and *Chicago Tribune*, but most past newspaper contain the alphabetical order of the whole NASDAQ and NYSE, and S&P companies, but not for the specific indexes such as S&P 500 or OEX. We did find however that the NASDAQ website has an inclusion/exclusion table for the NASDAQ 100 since 1995 (see section 9). In general, newspapers did not produce the needed historical constituents of stock indexes. It is possible that other sources such as the *Value Line Investment Survey* or Ibbotson's publications might list these stocks, but this was an *ad hoc* approach; the remainder of this paper seeks automatic and repeatable procedures.

## 4. WRDS database

#### **4.1 WRDS**

In our research, the Wharton Research Data Service (WRDS) database collection was used. Since 1993, University of Pennsylvania developed the database that provides financial, economic and marketing data available on the internet. WRDS provides access to Compustat from Capital IQ, CRSP from University of Chicago Booth, IBES<sup>3</sup>, NYSE-TAQ and many others, but in this report only Compustat and CRSP, which contain daily historical constituents, were used [12].

Because CRSP and Compustat are constructed and managed by different companies[16], both databases have different permanent unique identifiers; CRSP identifies individual companies with PERMNO, while COMPSTAT identifies companies with GVKEY. It is necessary to mutually compare both historical constituents. PERMCO is CRSP's permanent company identifier and PERMNO is CRSP's permanent issue identifier; each company has a unique PERMCO, but can have multiple PERMNOs.

<sup>&</sup>lt;sup>2</sup> In fact we have found minor errors on the Dow Jones constituent history website.

<sup>&</sup>lt;sup>3</sup> Institutional Brokers' Estimate System (I/B/E/S)

## 4.2. CRSP/Compustat Merged (CCM) Database

What is it?

The CRSP/Compustat Merged (CCM) Database is composed of CRSP and Compustat data, together with the link and link-history references between these two databases. It includes Standard & Poor's Compustat data, reformatted into CRSP's proprietary CRSPAccess database format. The CRSP Link provides a matching of CRSP historical price, distribution, and total return data with Compustat fundamental data by associating identifiers that are unique to each database. CRSP Link – an array of data, linking permanent unique identifiers: CRSP's PERMNO and PERMCO and Compustat's GVKEY.

## Linking Table [13]

WRDS offers a linking table in CCM. Linking option needs to be fulfilled to get the data. The linking tables provide the basis for creating a crosswalk between GVKEY and PERMNO.

The LINKDT and LINKENDDT signify when the link begins and when the link ends. Currently trading stocks show 'E' for LINKENDDT. We have to regard this as "Last Updated On" date under "Variable Descriptions." The crosswalk we use most in this paper is last updated on 08/10/2011.

Moreover, LIID is the linking IID. IID is Compustat's permanent issue identifier. There is an identifying relationship between IID and GVKEY. One GVKEY can have multiple IIDs, and both should be used as a pair to properly identify a security.

There is also LINKPRIM, the primary issue marker for the link, defined as follows.

- P = Primary, identified by Compustat in monthly security data.
- J = Joiner secondary issue of a company, identified by Compustat in monthly security data.
- C = Primary, assigned by CRSP to resolve ranges of overlapping or missing primary markers from Compustat in order to produce one primary security throughout the company history.
- N = Secondary, assigned by CRSP to override Compustat. Compustat allows the U.S and Canadian security to be both marked as Primary at the same time. For Purposes of the link, CRSP allows only one primary at a time and marks the others as N.

There are basically eight options for LINKTYPE. LC and LU are normally used because they are typically the most accurate.

- LC Link research complete. Standard connection between databases.
- LU Unresearched link to issue by CUSIP
- LX Link to a security that trades on another exchange system not included in CRSP data.
- LD Duplicate Link to a security. Another GVKEY/IID is a better link to that CRSP record.
- LN Primary link exists but Compustat does not have prices.
- LS Link valid for this security only. Other CRSP PERMNOs with the same PERMCO will link to other GVKEYs.
- NR No link available, confirmed by research
- NU No link available, not yet confirmed

## 5. Ways to Obtain S&P 500 from WRDS

As mentioned in the introduction, WRDS provides various guidance documents and FAQ's on obtaining historical constituent data. We initially focus on the S&P 500, in "General Information FAQs: S&P 500 Data and Constituents" [1, 2]. In these FAQ's, recommendations are made for the researcher in obtaining historical data on the SPX, and these are summarized below, with a disposition for our purpose of obtaining historical constituent data (i.e., not pricing/returns data).

#### 5.1 S&P 500 historical constituents From WRDS Indexes

This appears to be a workhorse database for historical constituents. We first obtained data from WRDS – Compustat- North America – Index Constituents from Dec 2003 to Dec 2003 with TIC of i0003 (S&P 500 Comp-Ltd). The query returned 500 GVKEYs.

Index constituents offer the entire stock information that existed on the specific duration or a month. The index name (CONM) shows what index the companies belong to. In addition, similar to the DSP500 list described in section 6, the index constituents give the date that the companies were included in the index and the date that the companies were excluded. For example, Abbott Laboratories has existed in the S&P 500 list since March 31, 1964 to the last day of the month that we searched for. Unfortunately, this report does NOT include PERMNO's needed for pricing data available from CRSP.

GVKEY	GVKEYX	from	thru	Conm	TIC	co_conm	co_tic
1078	3	19640331		S&P 500 Comp-Ltd	10003	ABBOTT LABORATORIES	ABT
1300	3	19640331		S&P 500 Comp-Ltd	10003	HONEYWELL INTERNATIONAL INC	HON

## 5.2 Compustat Price, Dividend and Earnings (PDE) Monthly

In Compustat's annual updates, Price, Dividend and Earnings' monthly format gives the S&P 500 lists for the end date of each month, and all 500 lists were exactly the same as the S&P 500 data from the first method. The lists from Dec 31, 2004, Nov 30, 2003, and Dec 31, 2006 were selected to validate the method. This second method only gives a limited data for the last dates that we can also obtain from the first method; therefore, this second method is impractical.

## 5.3 IHS Global Insight

This database is another source that contains the historical S&P 500. IHS Global Insight is a database for economic forecasts and industry analyses. At present, our institution does not subscribe to this database. However, because this database is different from the historical list from Compustat and CRSP, this method has a potential to be valid and useful; most likely this could be CUSIP- or GVKEY-based, and PERMNO would not be immediately extractable.

## 5.4 DSP, MSP lists from the CRSP using CRSPAccess Tool

We could generate the DSP500 file (see section 6 below), which shows each company's inclusion and exclusion dates in the S&P 500 lists. To obtain the list, it is necessary to use the CRSPAccess tool, which provides CRSP stock information and CCM databases. This, and other database tools, are found in The CRSP Utilities and Program Libraries Guide (CUPL)[14]. Here, the stkprint utility generates the S&P 500 historical constituent list and gives Daily or Monthly Stock Product and the Index Product. At one time this utility had other groups besides the S&P 500 available, but this has not been the case

since at least 2011 [11, p.13]. Example queries are provided in the CUPL, but the lack of ease with which this tool generates a DSP500 list bespeaks the efficacy of direct downloading of the DSP500 itself.

#### 5.5 Direct Download of DSP500

Direct download of the DSP500 and MSP500 list is recommended in the FAQ's and is described in section 6 below.

## 6. Data Extraction-DSP500 for S&P 500

#### 6.1 What is the DSP

dsp500list.sas7bdata is a SAS file obtainable via ftp/ssh from WRDS. For the S&P 500, it provides a list of all stocks by PERMNO which have been in the S&P 500, along with their inclusion and exclusion dates. It is thus eminently useable for historic backtesting purposes. In obtaining the historical constituent list, we used a 2007-vintage dsp500list, herein referred to as DSP500. This was the file originally used in J.R. Thompson's groundbreaking research on the MaxMedian portfolio [8, 9], and was checked to be valid against the true S&P 500 data for several reference dates. The DSP500 is formatted as below.

PERMNO	Start	Ending
22787	19570301	19700318
29962	19680801	19700318
23579	19631017	19700422
41515	19650215	19700422
28089	19680404	19700422

The second column "Start" signifies that the company of such PERMNO entered S&P 500, and "Ending" signifies when the company left the S&P 500. The DSP500 we used had an end date of 20071231.

One can obtain this file by ftp in: wrds.wharton.upenn.edu/wrds/crsp/sasdata/a\_index/

A simple login script would be ssh -1 username wrds.wharton.upenn.edu

This file is updated once per year, after the most recent calendar year is updated in CRSP (usually around February-March of the subsequent year). For example, the CY2012 became available February 18, 2013, and included data through December 31, 2012. Care must be exercised when augmenting a previously-downloaded dataset. As mentioned below, PERMNOs can change retroactively, requiring the acquisition of a new DSP500 list and new data download.

#### 6.2 Validation of DSP500 with True Constituents

The 500 companies on each date from DSP500 were obtained with R code<sup>4</sup>. Then, with the PERMNOs from DSP500, the company names were obtained from CRSP on Wharton Research Data Services (WRDS). Then, the company names of the calibration data and the company names from CRSP

<sup>4</sup> permnolist <- subset(dsp500,start <= date & ending > date)

of the DSP 500 PERMNO list were manually compared. The results of comparisons are summarized as below. In short, in this sample of calibration dates, the DSP500 has been found to be valid with the exceptions of Ford Motor and R.J. Reynolds Tobacco.

In the table, "Date" signifies the date of lists that were compared, and "# in constituent" signifies the number of companies in the real data, and "# in dsp500" signifies the number of companies obtained from CRSP with the PERMNOs from DSP500. "Problem" signifies the companies which were missing, and are shown with their tickers. First, the lists of 9/3/02 were first compared with the calibration data, and also checked against the list from the now-defunct Standard & Poor's website.

date	# in constituent	# in dsp500	problem
19990425	500	500	
20020903	500	498	F, RJR
20031213	500	499	F
20041229	500	499	F
20060823	500	499	F
20071219	500	499	F

The "problem" column shows which companies were problematic<sup>5</sup>. There were two companies, Ford Motor and RJ Reynolds Tobacco. CRSP had retroactively changed the PERMNO for Ford Motor from 88394 to 25785. All data with 88394 has been removed, according to the 2008/09 CRSP release note[10]. According to the release note, CRSP issued a new PERMNO, 25785, for Ford Motor Company at the time of its reorganization, which is why the complete time-series for Ford is split into two PERMNOs. CRSP researchers extensively reviewed the handling of Ford and as a result, decided to combine the two historical data series into one. PERMNO 88394 has been removed from CRSP database and all history for Ford may be found under PERMNO 25875. However, the 2007-vintage DSP500 file had Ford as 88394, so when the PERMNOs were put in CRSP, the output does not include Ford.

Also, R.J. Reynolds Tobacco had PERMNO of 14218 before 4/28/89 and of 86946 between 6/15/99 and 8/1/04[11]. According to the DSP500, the "start" of 86946 is 20020904 and "ending" is 20071231. However, RJR existed in the actual S&P 500 in 9/3/02 according to the validation lists and from Standard and Poor's. We see that, as the case of Ford signifies, it is necessary to update the PERMNO list periodically if one wants to do ongoing backtesting. If one needed to re-download all of the data, then a new PERMNO list must be obtained. Otherwise, one must keep the archived data since new downloads can and will arbitrarily have retroactive changes of companies' identifiers.

TR2014-01.20140110.doc

<sup>&</sup>lt;sup>5</sup> We had mis-labeled one date in the calibration data, which purported to be from 12/29/04; when compared with the DSP500 list for 12/4/04, there were five discrepancies including Ford Motor, but there was only one problem with Ford when it was compared with the list for 12/29/04. It turned out that when the list dated 12/4/04 was compared with the list dated 12/29/04 from Standard & Poor's, they all matched. Therefore it was concluded that the list was labeled incorrectly, and it actually pertained to the date 12/29/04. Therefore, it was cited as 20041229 in the result table above

## 7. Data Crosswalks and the CRSP/Compustat Merged (CCM) Linking Table

Compustat does offer the historical constituent lists for various indices as discussed above, but it does not give return data, providing instead various accounting figures such as ROE, market capitalization, number of shares outstanding, asset turnover rate; and meta-information about companies such as address, telephone, etc. Therefore, to use these index components, we have to convert the data keys from Compustat to CRSP because CRSP does provide returns; In order to link Compustat with CRSP, we use the CRSP/Compustat Merged (CCM) Database under CRSP of WRDS and use the linking table.

#### 7.1 COMPUSTAT GVKEY → PERMNO

We used the crosswalk file downloaded from CRSP/Compustat Merged Database - Linking Table and conducted crosswalking by pulling out PERMNOs that match GVKEY of historical constituent list we obtained from Compustat.

There are many discrepancies with the GVKEY  $\rightarrow$  PERMNO conversion method, resulting from multiple PERMNOs being associated with a single GVKEY. We take 12/13/2003 as an example and explain why these discrepancies occur. All the other dates have similar stories.

200	13.	12.	13.
400	JU.,	<b>⊥∠</b> ∘	<b>⊥</b> ∪.

GVKEY	lpermno	Conm	in real constituent list
2435	29938	BROWN-FORMAN -CL B	TRUE
2435	29946	BROWN-FORMAN -CL B	FALSE
3226	89565	COMCAST CORP	TRUE
3226	89525	COMCAST CORP	FALSE
7146	89155	MCCORMICK & CO INC	TRUE
7146	52090	MCCORMICK & CO INC	FALSE
7506	76234	MOLEX INC	TRUE
7506	54827	MOLEX INC	FALSE
13714	76226	CBS CORP	FALSE
13714	75104	CBS CORP	TRUE
62689	89495	TRAVELERS COS INC	FALSE
62689	89346	TRAVELERS COS INC	TRUE

In most cases, there are two affiliates with different PERMNOs. Brown Forman (distillers of Jack Daniels whiskey) with PERMNO 29938 is that of the thinly-traded and closely held Class A shares, and Brown Forman with PERMNO 29946 is of Class B. Note that the company name in COMPUSTAT is Class B for both!

COMCAST with PERMNO 89525 is of Class A, and 89565 of Class K.

<sup>&</sup>lt;sup>6</sup> This is found on WRDS in the CRSP as CRSP/Compustat Merged Database - Linking Table

McCormick & Co's PERMNO 52090 exists from 19721214 to the current download date and PERMNO 89155 exists from 20010917 to the current download date.

For Molex, PERMNO 54827 exists from 19721214 to the current download date, and PERMNO 76234 exists from 19900726 to the current download date.

CBS Inc., PERMNO 75104 exists from 19870610 to 19901231 and from 19910101 to the current download date, and PERMNO 76226 exists from 19900614 to 19901231 and 19910101 to the current download date.

Traveler's Property, PERMNO 89346 existed from 20020322 to 20020731, from 20020801 to 20020820, and from 20020821 to 20040401. PERMNO 89495 of Travelers Cos Inc. existed from 20020821 to 20040401.

#### 1999.04.25.

GVKEY	lpermno	conm	in real constituent list
1239	69163	ALBERTO-CULVER CO	TRUE
1239	42083	ALBERTO-CULVER CO	FALSE
2435	29946	BROWN-FORMAN -CL B	FALSE
2435	29938	BROWN-FORMAN -CL B	TRUE
5905	83824	INCO LTD	TRUE
5905	12546	INCO LTD	FALSE
8972	85658	RAYTHEON CO	TRUE
8972	24942	RAYTHEON CO	FALSE
13714	76226	CBS CORP	FALSE
13714	75104	CBS CORP	TRUE
14590	75294	FREEPORT-MCMORAN COP&GOLD	TRUE
14590	81774	FREEPORT-MCMORAN COP&GOLD	FALSE

#### 2002.09.03.

GVKEY	lpermno	conm	in real constituent list
1239	42083	ALBERTO-CULVER CO	FALSE
1239	69163	ALBERTO-CULVER CO	TRUE
2435	29938	BROWN-FORMAN -CL B	TRUE
2435	29946	BROWN-FORMAN -CL B	FALSE
7506	76234	MOLEX INC	TRUE
7506	54827	MOLEX INC	FALSE
13714	75104	CBS CORP	TRUE
13714	76226	CBS CORP	FALSE
62689	89346	TRAVELERS COS INC	TRUE
62689	89495	TRAVELERS COS INC	FALSE

GVKEY	lpermno	Conm	in real constituent list
2435	29946	BROWN-FORMAN -CL B	FALSE
2435	29938	BROWN-FORMAN -CL B	TRUE
3226	89565	COMCAST CORP	TRUE
3226	89525	COMCAST CORP	FALSE
7146	52090	MCCORMICK & CO INC	FALSE
7146	89155	MCCORMICK & CO INC	TRUE
7506	54827	MOLEX INC	FALSE
7506	76234	MOLEX INC	TRUE
12886	90442	NEWS CORP	TRUE
12886	90441	NEWS CORP	FALSE
13714	76226	CBS CORP	FALSE
13714	75104	CBS CORP	TRUE
157858	90435	FREESCALE SEMICONDUCTOR INC	FALSE
157858	90251	FREESCALE SEMICONDUCTOR INC	TRUE

## 2006.08.23.

GVKEY	lpermno	Conm	in real constituent list
2435	29938	BROWN-FORMAN -CL B	TRUE
2435	29946	BROWN-FORMAN -CL B	FALSE
2710	64899	CONSTELLATION BRANDS	TRUE
2710	69796	CONSTELLATION BRANDS	FALSE
3226	89525	COMCAST CORP	FALSE
3226	89565	COMCAST CORP	TRUE
3505	59248	MOLSON COORS BREWING CO	FALSE
3505	90562	MOLSON COORS BREWING CO	TRUE
6669	52708	LENNAR CORP	FALSE
6669	89731	LENNAR CORP	TRUE
7146	52090	MCCORMICK & CO INC	FALSE
7146	89155	MCCORMICK & CO INC	TRUE
7506	54827	MOLEX INC	FALSE
7506	76234	MOLEX INC	TRUE
12886	90441	NEWS CORP	FALSE
12886	90442	NEWS CORP	TRUE
13714	75104	CBS CORP	TRUE

13714	76226	CBS CORP	FALSE
157858	90251	FREESCALE SEMICONDUCTOR INC	TRUE
157858	90435	FREESCALE SEMICONDUCTOR INC	FALSE
165675	91063	VIACOM INC	FALSE
165675	91066	VIACOM INC	TRUE

#### 2007.12.19.

GVKEY	lpermno	conm	in real constituent list
2435	29946	BROWN-FORMAN -CL B	FALSE
2435	29938	BROWN-FORMAN -CL B	TRUE
2710	64899	CONSTELLATION BRANDS	TRUE
2710	69796	CONSTELLATION BRANDS	FALSE
3226	89525	COMCAST CORP	FALSE
3226	89565	COMCAST CORP	TRUE
3505	90562	MOLSON COORS BREWING CO	TRUE
3505	59248	MOLSON COORS BREWING CO	FALSE
6669	89731	LENNAR CORP	TRUE
6669	52708	LENNAR CORP	FALSE
7146	52090	MCCORMICK & CO INC	FALSE
7146	89155	MCCORMICK & CO INC	TRUE
7506	76234	MOLEX INC	TRUE
7506	54827	MOLEX INC	FALSE
12886	90442	NEWS CORP	TRUE
12886	90441	NEWS CORP	FALSE
13714	76226	CBS CORP	FALSE
13714	75104	CBS CORP	TRUE
165675	91066	VIACOM INC	TRUE
165675	91063	VIACOM INC	FALSE

## **Summary**

There are two PERMNOs associated with one security because some companies have two affiliates with different classes. They have the same GVKEYs and are trading on the same date, so they cannot be filtered with linking dates. Therefore, we usually obtain more than 500 companies with this conversion method. This may cause distortions in financial analysis with too large a portfolio.

#### 7.2 COMPUSTAT GVKEY $\rightarrow$ PERMCO

Because discrepancies using PERMNO cannot be ignored, it was necessary to find other possible linkages between the constituent lists from the Compustat data and the CRSP data. PERMNO is permanent issue identifier and PERMCO is permanent company issue identifier on CRSP. One PERMNO belongs to only one PERMCO but one PERMCO can have one or more PERMNO.[16]

1999.04.25.

The resulting PERMCOs are 498 in total. SML Corp, which exists in the real data, is not returned when we convert them into PERMCO. Also, there are two Sprint securities in the real data, but PERMCO does not differentiate between the two, Sprint FON ("fiber optic network") and Spring PCS ("personal communications services"). [17]

2002.09.03.

RJR is excluded in the Compustat historical list. A total of 499 securities are converted into PERMCO, and 498 are returned because here also since PERMCO does not differentiate the Sprint stocks as given above.

2003.12.13.

The number of PERMCOs returned is 499. Sprint causes problem here again.

2004.12.29., 2006.08.23., 2007.12.19.

The total number of PERMCOs for the three dates is 500, and everything is congruent with the calibration data.

#### **Summary**

Unlike PERMNO, PERMCO seems to give fewer distortions because the number of stocks that are off from the real data is much less than in the case of PERMNOs. However, with PERMCO, we get *fewer* than 500 companies in the first three dates because it does not differentiate stocks from the same company but with different classes, so analysis would cause problems such as underestimated portfolio return. Also, since there are two different securities with different prices and returns available with one PERMCO, we do not know which of the two would be given as output with the PERMCO.

#### 7.3 COMPUSTAT (GVKEY & IID) → PERMNO

As PERMCO seems to give less than 500, we again look to locate PERMNO. Indeed, with IID we can link one GVKEY to one PERMNO (see section 4.2).

1999.04.25.

Total number of components obtained by Compustat is 500. However, in the process of converting these 500 components into PERMNO using GVKEY and IID, SML Holdings is excluded.

2002.09.03.

Total number of components obtained is 499. RJR is not obtained by Compustat.

2003.12.13., 2004.12.29., 2006.08.23., 2007.12.19.

For all four dates, total number of components obtained is 500. Everything matches the real list.

#### **Summary**

This linking method using both GVKEY and IID works very well. It is certainly far better than the method that links only GVKEY to PERMNO. There will be fewer distortions in financial research using this method than with the other two.

## 7.4 Comparison among Conversion Methods

The following is a summary of the conversion methods for the calibration dates. The first number in each column is the number of matches to each target coding; the number in parentheses is the number of GVKEYs corresponding to the unique PERMNO/PERMCO.

		GVKEY+IID	$GVKEY \rightarrow$	$GVKEY \rightarrow$
	GVKEY	$\rightarrow$ PERMNO	PERMNO	PERMCO
19990425	500	499(499)	505(499)	498(498)
20020903	499	499(499)	504(498)	498(498)
20031213	500	500(500)	506(500)	499(499)
20041229	500	500(500)	507(500)	500(500)
20060823	500	500(500)	511(500)	500(500)
20071219	500	500(500)	510(500)	500(500)

It is seen therefore that the GVKEY  $\rightarrow$  PERMNO method returns more than the number of stocks necessary, and GVKEY  $\rightarrow$  PERMCO returns less than the necessary number of stocks. On the other hand, GVKEY & IID $\rightarrow$ PERMNO does not have such problems. Therefore, we confirm that GVKEY & IID  $\rightarrow$  PERMNO is the best way to link Compustat GVKEY with CRSP PERMNO.

## 8. Exploratory Enumeration of Compustat Historical Components

## 8.1 Data Availability and Limitations

The Compustat Constituent list not only gives the S&P 500 constituent list, it also gives DJIA, S&P 100, NASDAQ 100, and many other S&P indices. Therefore, we can use this method in obtaining historical constituent lists for other indices. The most frequently used market indices are DJIA, S&P 500, S&P 100, and NASDAQ 100, so we provide the table below, which was introduced earlier in section 2.

			Start	Indicated
Name	GVKEYX	TIC	Date	Date
S&P 500 Comp-Ltd	3	I0003	19640331	19640331
Dow Jones Industrials-30 Stk	5	I0005	19970317	19071110
Nasdaq 100	208	I0028	20041105	20041105
S&P 100-Ltd	664	I0014	19890911	19890911

There is a cautionary item in this table. The indicated date shows how far back the index is supposed to have data for. The data start date is different from the indicated date for DJIA because although its first indicated date is 11/10/1907, on that date, we only obtain only one stock (which is General Electric.) I0005 does not return 30 stocks until 03/17/1997. Going further back from 3/17/97 we see that the constituent list fails to accumulate the stocks from previous reconstituation dates. What seems to be happening with the DJIA is that it fails to include the stocks which have been dropped from the index on each reconstituation date prior to 3/17/1997. For that date is picks up the new stocks Johnson & Johnson, Walmart, Citigroup and Hewlett Packard, but it fails to keep in the record the four stocks dropped on the new date - Westinghouse, Bethlehem Steel, Texaco and Woolworth are no longer in the historical record. This happens with each reconstituation date in the past until in 1907 we only have one stock in the "historical record".

From 3/17/1997 on, the index returns thirty stocks, and constantly has thirty stocks for all subsequently available dates. After concernedly checking, we can say that the other indexes here and in the table in section 2 do not suffer from this problem. We have been in coordination with WRDS to resolve this issue and hope to report its resolution soon.

It is even true that the other indices show fluctuations in the number of total historical components on a daily basis when one searches after the indicated data start date. For example, the S&P 500 shows the total number as low as 453 in June 1976 and 483 in September 1968 and June 1970. On other days, the total numbers are from 488 to 502, but mostly 500, so long one is pulling from dates no earlier than the data start date. Prior to that, I0003 suffers from failing to pick up constituent changes as well. The table below shows how many dates have how many components for S&P 500 since 03/31/1964.

total number of components	453	483	488	490	491	492	493	494	495	496	497	498	499	500	501
how many dates with the number	29	58	29	58	31	62	306	185	427	479	581	1136	1069	12793	102

The table below is obtained by DSP500 with the last date of 12/30/2007. This shows how many dates have how many components for S&P 500 since 12/31/1925. We know that CRSP's S&P 500 index data shows 90 stocks until March 1957; indeed, [19] tells us that 500 stocks constituted the SPX on 3/4/1957 and onwards. The fact that we never obtain 90 stocks and the high frequency of non-500 stock counts tells us that DSP500 might not be reliable before 3/31/1964 as well.

total number of components	39	40	41	46	51	52	56	57	58	59	64	66	67	68	71
how many dates with the number	1080	4236	501	1041	273	738	145	363	371	369	437	667	1	307	49
total number of components	72	325	326	327	328	329	330	331	334	335	337	338	339	340	342
how many dates with the number	1017	126	7	42	107	29	48	52	14	43	113	79	77	31	7
total number of components	343	344	345	346	347	348	352	353	354	355	356	357	358	359	360
how many dates with the number	57	206	192	22	106	50	14	14	28	80	107	7	35	36	43
total number of components	361	362	363	364	365	366	368	369	371	372	373	374	375	377	378
how many dates with the number	35	22	86	179	7	85	14	45	11	81	14	64	7	14	29
total number of components	379	381	383	384	386	390	391	392	393	394	395	399	400	401	403
how many dates with the number	50	42	7	7	21	7	58	22	113	50	78	7	32	20	106
total number of components	409	410	411	412	414	415	417	418	419	420	421	423	424	430	431
how many dates	106	15	7	14	43	158	7	7	21	99	8	7	64	70	52

with the number															
total number of components	432	433	438	440	442	445	446	447	448	449	450	451	452	454	455
how many dates with the number	14	22	42	15	7	7	35	28	8	35	21	48	2	2	14
total number of components	457	460	461	463	464	465	467	469	471	473	475	480	483	484	485
how many dates with the number	65	36	14	21	26	10	7	7	7	14	21	57	36	28	7
total number of components	486	487	489	490	491	492	493	494	495	496	497	498	499	500	
how many dates	20	25	21	ΕO	1	7	1.2	40	22	12	257	110	750	12116	

However, when we take the dates from 01/01/1970 for DSP500, we obtain a table as below. Therefore, we can conclude that the S&P 500 composite list of early dates from 1920s to 1960s with DSP500 is mostly not complete.

12

40

22 43

257 110 758 13116

total number of components	454	487	491	493	494	495	496	497	499	500
how many dates with the number	2	1	1	5	4	9	21	108	758	13116

The table below is for S&P 100 since the data start date, 09/11/1989.

total number of components	98	99	100
how many dates with the number	1	13	7912

The table below is for NASDAQ 100 since the data start date, 11/05/2004.

total number of components	91	98	99	100	101
how many dates with the number	8	52	307	1907	16

#### 8.2 Validation Result for Other Indices

2.8

with the number

25

21

50

DIIA

We had true historical components for the Dow Jones Industrial Average for 07/03/2002, 04/08/2004, 02/06/2006, and 12/04/2008. We validated that the lists of these dates match with constituents obtained by Compustat.

S&P 100

We had true historical components for S&P 100 for 11/01/2002, 12/01/2003, 01/04/2005, 09/25/2005, 02/06/2006, and 07/23/2010. Except for 01/04/2005, lists for all the other dates are validated. Therefore, we assume that the calibration list of 01/04/2005 may be labeled with an incorrect date because none of the its components match the Compustat list of 1/4/05.

#### NASDAQ 100

We had true historicals for NASDAQ 100 for 05/16/2002, 09/14/2002, 11/02/2002, 12/01/2003, and 09/01/2005. We were able to validate only 09/01/2005 because NASDAQ 100 obtained by Compustat is available from 11/03/2004, the "start date" in the table in section 8.1.

On 09/01/2005, Compustat gives 99 components for NASDAQ 100, and it does not include Celgene Corp (Ticker: CELG).

## 8.3 Summary

Compustat seems to provide all major indices, DJIA, S&P 500, S&P 400, S&P 100, and NASDAQ 100 with constituents. It does give sufficiently far-reaching constituent lists for S&P 500 although it also shows fluctuations in the total number of stocks for the index. The other indices do not show as much fluctuation, but they are not available as far back in time as the S&P 500. Especially, the NASDAQ 100 starts only from 11/05/2004, the OEX begins only as far back as 9/11/1989, and the DJIA to 3/17/1997, making these impractical for use in thorough, long-horizon financial analysis and backtesting.

## 9. Another Way to Obtain NASDAQ 100

The NASDAQ 100[20] is composed of 100 of the largest domestic and international non-financial securities listed on the NASDAQ Stock Market, based on market capitalization. The index mainly contains major industries except financial companies. The NASDAQ 100 launched on January 31, 1985, but as Compustat only gives historical constituents after 11/05/2004, we felt it is necessary to attempt to obtain NASDAQ 100 from a different source. We looked at newspapers to obtain the data, and found that *Barron's* has the NASDAQ 100 list. We are unable to verify how back this list may be found.

The NASDAQ constituents have not varied as much as S&P 500 historical constituents. We also note that NASDAQ shares their constituents' change on their website[4]. The table contains included companies and excluded companies; for example, Monster Worldwide, Inc was replaced by Seagate Technology on 11/10/2008.

	Additions		Deletions	_
Date	Symbol	Company	Symbol	Company
11/10/2008	STX	Seagate Technology	MNST	Monster Worldwide, Inc.

Full change information (through 11/10/2008) is included in the NASDAQ 100 Inclusion/ Exclusion Table in appendix 2. Unfortunately, this website seems to have ceased being updated in 2008, and we know there have been several component changes since then, with the subsequent changes found for example in the NASDAQ 100 Wikipedia article [20].

## 10. Conclusions and Discussion

Backtesting usually requires performing historical tests on constituents of major market indices. A technique for obtaining unique CRSP PERMNOs from Compustat's Indices' constituents' GVKEYs had been described, as well as other index constituent resources available using the graphical user interface (GUI) at WRDS.

One first downloads from WRDS - Compustat- North America - Index Constituents the list of constituents for the desired index. Then, from WRDS - CRSP/Compustat Merged Database - Linking Table one obtains a crosswalk of GVKEYs, IIDs and linking PERMNOs from which the appropriate filtering can generate a list of unique PERMNOs for constituents on a given date. It should be noted that the linking table uses company names as of the date of the linking table extraction, so that careful cross-checking and some corporate archeology is required to match company names with calibration data. For example (see appendix 1), when validating the OEX constituent list for 4/25/1999, eight percent of the companies had name changes occurring sometime "in the future." These had to be reconciled. We found however that all the companies were accounted for using our technique.

If S&P 500 constituents are desired, it is most efficient to simply use the DSP500 list obtainable by ftp from the WRDS Unix system. This provides a direct inclusion/exclusion table for all PERMNOs that were ever in the S&P 500, at least since 3/31/1964, the earliest date that we have been able to verify historical constituents. Care should be taken when using DSP500 for PERMNO constituent pulls for dates prior to 3/31/1964 until further research can explain the frequency of stock counts significantly less than 500.

Using the crosswalk technique and with little additional programming effort, we can generate a list of validated CRSP PERMNOs for any date from among the most popular indices that Compustat provides. The PERMNO list is of similar accuracy to that obtained from the DSP500, except now we would perform backtesting using the OEX, S&P 400, S&P 1500, etc. Further research would demonstrate the efficacy of using Compustat's sector indices or global index constituents.

In Compustat, NASDAQ 100 has constituents only back to 2004, and, pending resolution of the trouble ticket, the DJIA only goes back to 1997. If we wanted to restrict ourselves to these start dates it may be possible to manually merge the inclusion/exclusion tables found on the various websites with the narrative versions in the Wikipedia articles. This would result in about 20 years for NASDAQ 100 constituent data, and 100 years for the DOW industrials. GVKEYs or PERMNOs would then have to be obtained. Unfortunately, we would again have the issue of retroactively changing PERMNOs that was encountered in the SPX case, arguing against such a labor-intensive process.

## 11. References

- [1] General Information FAQ's; Accessing S&P 500 Data, WRDS, <a href="http://wrds-web.wharton.upenn.edu/wrds/support/Additional%20Support/WRDS%20Knowledge%20Base%20with%20FAQs.cfm?folder\_id=744&article\_id=1061">http://tinyurl.com/787rgoh</a> (login required).
- [2] *S&P 500 Datasets and Constituents*, WRDS, <a href="http://wrds-web.wharton.upenn.edu/wrds/support/Data/\_004Research%20Applications/\_015Other%20Topics/Swp%20500%20Datasets%20and%20Constituents.cfm">http://tinyurl.com/lk5r7qa</a> (login required).
- [3] Overview of CRSP/Compustat Merged Database in WRDS, WRDS, <a href="http://wrds-web.wharton.upenn.edu/wrds//support/Data/\_001Manuals%20and%20Overviews/\_002CRSP/\_001General/\_002WRDS%20Overview%20of%20CCM%20%28CRSP-Compustat%20Merged%29%20Database.cfm">http://tinyurl.com/mtjyf8m</a> (login required).
- [5] Historical components of the Dow Jones Industrial Average, Wikipedia, <a href="http://en.wikipedia.org/wiki/Historical\_components\_of\_the\_Dow\_Jones\_Industrial\_Average">http://en.wikipedia.org/wiki/Historical\_components\_of\_the\_Dow\_Jones\_Industrial\_Average</a>
- [6] *Dow Jones Industrial Stocks*, <a href="http://www.dow-jones-djia.com/2007/03/03/djia-first-published-july-3-1984/">http://www.dow-jones-djia.com/2007/03/03/djia-first-published-july-3-1984/</a>, also available <a href="http://tinyurl.com/c2242yg">http://tinyurl.com/c2242yg</a>
- [7] Historical Data NASDAQ-100 Index, Nasdaq Corporate webpage, <a href="http://www.nasdaq.com/indexshares/historical\_data.stm">http://www.nasdaq.com/indexshares/historical\_data.stm</a>
- [8] Thompson, J.R. and Baggett, L.S. "The MaxMedian Rule for Portfolio Design," *The Proceedings of the U.S. Army Conference on Applied Statistics* (2007)
- [9] Thompson, J.R. Empirical Model Building: Data, Models, and Reality. Wiley, 2<sup>nd</sup> Ed. (2011) p.356
- [10] Stock & Indices Release Notes, July 2008 Monthly Update, Center for Research in Security Prices, <a href="http://www.google.com/url?sa=t&rct=j&q=&esrc=s&frm=1&source=web&cd=1&ved=0CCcQFjAA&url=http%3A%2F%2Fwww.crsp.chicagobooth.edu%2Fdocumentation%2Fpdfs%2Frelnotes%2F2008%2Fmdaz 200807.pdf&ei=ROftTui4EojosQLX2oXTCQ&usg=AFQjCNFWoMp31CGEsiJHH31y6su1Sn7lzQ&sig2=p9yRs0DZNib4whCmmQCpmA" (defunct link); also available <a href="http://tinyurl.com/omkwkyt">http://tinyurl.com/omkwkyt</a>.
- [11] CRSP ts\_print PERMNO Search Tips, JMSB Tech Note, last modified September 19, 2007, <a href="http://johnmolson.concordia.ca/addon\_components/JMSBSearchTool/TechNotes/CRSP\_ts-print\_PERMNO\_Search\_Tips.pdf">http://johnmolson.concordia.ca/addon\_components/JMSBSearchTool/TechNotes/CRSP\_ts-print\_PERMNO\_Search\_Tips.pdf</a>
- [12] Wharton Research Data Services main page, <a href="http://wrds-web.wharton.upenn.edu/wrds/">http://wrds-web.wharton.upenn.edu/wrds/</a>
- [13] CRSP/COMPUSTAT Merged Database Guide, Chicago Booth Center for Research in Security Prices, February 2009, <a href="http://wrds-</a>
- web.wharton.upenn.edu/wrds/support/document\_show.cfm?key=/CRSP%20-%20Compustat%20Merged%20Database%20(CCM).pdf, or http://tinyurl.com/n7tkq74
- [14] CRSP Software Guide: CRSP US Stock & US Indices Databases, Chicago Booth Center for Research in Security Prices, June 2013, <a href="http://www.crsp.com/products/documentation/cupl-guide-crsp-us-stock-us-index-databases-and-crspcompustat-merged-database">http://www.crsp.com/products/documentation/cupl-guide-crsp-us-stock-us-index-databases-and-crspcompustat-merged-database</a>

- [15] *How do I access S&P 500 constituents*?, Chicago Booth Center for Research in Security Prices, <a href="http://www.crsp.com/documentation/kb/crspaccess/ca-0004.html">http://www.crsp.com/documentation/kb/crspaccess/ca-0004.html</a> (defunct link)
- [16] CRSP/COMPUSTAT Merged Database Guide, Chicago Booth Center for Research in Security Prices, January 2006, <a href="http://www.crsp.com/products/research-products/crspcompustat-merged-database?activetab=docs#tabhash">http://www.crsp.com/products/research-products/crspcompustat-merged-database?activetab=docs#tabhash</a>
- [17] Sprint Corporation History, FundingUniverse webpage,
- http://www.fundinguniverse.com/company-histories/Sprint-Corporation-Company-History.html
- [18] NASDAQ 100, Nasdaq Corporate webpage, <a href="http://www.nasdaq.com/markets/indices/nasdaq-100.aspx">http://www.nasdaq.com/markets/indices/nasdaq-100.aspx</a>
- [19] S&P 500, Wikipedia, https://en.wikipedia.org/wiki/S%26P\_500
- [20] NASDAQ 100, Wikipedia, https://en.wikipedia.org/wiki/NASDAQ-100.
- [21] "Berkshire Buys Burlington in Buffett's Biggest Deal (Update5)", Bloomberg, November 3, 2009, http://www.bloomberg.com/apps/news?pid=newsarchive&sid=aseXHPBeRtRE
- [22] "Harrah's Entertainment Inc. changes name to Caesars Entertainment Corp.", Las Vegas Sun, November 23, 2010, <a href="http://www.lasvegassun.com/news/2010/nov/23/us-harrahs-name-change/">http://www.lasvegassun.com/news/2010/nov/23/us-harrahs-name-change/</a>
- [23] *Viacom* (1971–2005), Wikipedia, <a href="http://en.wikipedia.org/wiki/Viacom\_(1971%E2%80%932005">http://en.wikipedia.org/wiki/Viacom\_(1971%E2%80%932005)</a>
- [24] "CBS, Viacom Formally Split", CBS Money Watch, February 11, 2009, http://www.cbsnews.com/2100-500395\_162-1176111.html
- [25] Clear Channel Communications, Wikipedia,
- http://en.wikipedia.org/wiki/Clear\_Channel\_Communications
- [26] "SBC Communications to Adopt AT&T Name", AT&T, October 27, 2005, http://www.att.com/gen/press-room?pid=4800&cdvn=news&newsarticleid=21850
- [27] OfficeMax, Wikipedia, http://en.wikipedia.org/wiki/OfficeMax
- [28] "Invitrogen and Applied Biosystems Complete Merger", Life Technologies Corporation Press Release, 2008, <a href="http://www.lifetechnologies.com/us/en/home/about-us/news-gallery/press-releases/2008/invitrogen-and-applied-biosystems-complete-merger.html">http://www.lifetechnologies.com/us/en/home/about-us/news-gallery/press-releases/2008/invitrogen-and-applied-biosystems-complete-merger.html</a>
- [29] Virgin Media, Wikipedia, <a href="http://en.wikipedia.org/wiki/Virgin\_Media">http://en.wikipedia.org/wiki/Virgin\_Media</a>
- [30] Bell Atlantic, Wikipedia, https://en.wikipedia.org/wiki/Bell Atlantic
- [31] Coastal Corporation, Wikipedia, <a href="https://en.wikipedia.org/wiki/Coastal\_Corporation">https://en.wikipedia.org/wiki/Coastal\_Corporation</a>
- [32] *Kmart*, Wikipedia, https://en.wikipedia.org/wiki/K-mart
- [33] Monsanto, Wikipedia, <a href="https://en.wikipedia.org/wiki/Monsanto">https://en.wikipedia.org/wiki/Monsanto</a>
- [34] Northern Telecom, Wikipedia, <a href="https://en.wikipedia.org/wiki/Northern\_Telecom">https://en.wikipedia.org/wiki/Northern\_Telecom</a>

## **Appendix 1. Corporate Archeology Vignettes**

In matching the true historical components with the lists provided by other methods, there are some apparent discrepancies that actually turn out can be reconciled, provided proper corporate matching effort is made. These include:

## 1. Burlington & Berkshire

Berkshire Hathaway acquired Burlington in 2009[21].

#### 2. Harrah's Entertainment & Caesars Entertainment

Harrah's Entertainment Inc. changes name to Caesars Entertainment Corp. on November 23, 2010[22].

## 3. Viacom & CBS Corp

Effective on December 31, 2005, Viacom changed its name to CBS Corporation[23] and later CBS and Viacom are formally split[24].

## 4. Clear Channel Communications & CC Media Holdings

They are actually the same company with different names[25].

#### 5. SBC Communications & AT&T

SBC Communications Inc. (NYSE:SBC) announced that it will change its name to AT&T, Inc. following completion of its acquisition of AT&T (NYSE:T), completed in late 2005[26].

#### 6. Boise Cascade & Office Max

On December 9, 2003, Boise Cascade Corporation acquired 100 percent of the voting securities of OfficeMax, Inc. The company's name changed from Boise Cascade Corporation to OfficeMax Incorporated, and the names of the office product segments changed from Boise Office Solutions, Contract and Boise Office Solutions, Retail to OfficeMax, Contract and OfficeMax, Retail.[27]

## 7. Invitrogen & Life Technologies Corp

Invitrogen and Applied Biosystems Complete Merger: "CARLSBAD, Calif.--(BUSINESS WIRE) - Invitrogen Corporation (NASDAQ:IVGN) and Applied Biosystems Inc. (NYSE:ABI) announced the successful completion of their merger transaction. The new company was named Life Technologies Corporation." [28]

## 8. NTL Inc & Virgin Mobile

The company was formed in March 2006 through the merger of NTL and Telewest, which created NTL:Telewest. A further merger with Virgin Mobile UK in July 2006 created the first "quadruple-play" media company in the United Kingdom, offering television, internet, mobile phone and fixed-line telephone services. All of the company's consumer services were rebranded under the name of Virgin Media in February 2007. And a reorganization split NTL itself into NTL Inc.[29]

## 9. Bell Atlantic and Verizon

In 2000, Bell Atlantic merged with former independent phone company GTE, and adopted the name "Verizon" [30].

## 10. Coastal Corporation

Coastal Corporation was a major energy producer when it merged with the El Paso corporation in 2001 [31].

## 11. K-mart

The chain purchased Sears in 2005, forming a new corporation under the name Sears Holdings Corporation. [32].

## 12. Monsanto Company

In December, Monsanto merged with Pharmacia & Upjohn, and the agricultural division became a wholly owned subsidiary of the "new" Pharmacia [33].

## 13. Northern Telecom

Nortel is simply another name for Northern Telecom [34].

# Appendix 2. NASDAQ 100 Inclusion/Exclusion Table

	Additions	5	Deletions	
Date	Symbol	Company	Symbol	Company
11/10/2008	STX	Seagate Technology	MNST	Monster Worldwide, Inc.
07/21/2008	FLIR	FLIR Systems, Inc.	UAUA	UAL Corporation
05/19/2008	CA	CA, Inc.	TLAB	Tellabs, Inc.
04/30/2008	DTV	The DIRECTV Group, Inc.	BEAS	BEA Systems, Inc.
12/24/2007	FMCN	Focus Media Holding Limited	ERIC	LM Ericsson Telephone Company
12/24/2007	HANS	Hansen Natural Corporation	PTEN	Patterson-UTI Energy, Inc.
12/24/2007	HOLX	Hologic, Inc.	ROST	Ross Stores, Inc.
12/24/2007	SRCL	Stericycle, Inc.	SEPR	Sepracor Inc.
12/24/2007	STLD	Steel Dynamics, Inc.	XMSR	XM Satellite Radio Holdings Inc.
12/04/2007	BIDU	Baidu.com, Inc.	CKFR	CheckFree Corporation
10/08/2007	LEAP	Leap Wireless International, Inc.	CDWC	CDW Corporation
10/02/2007	HSIC	Henry Schein, Inc.	MXIM	Maxim Integrated Products, Inc
07/12/2007	FWLT	Foster Wheeler, Ltd.	BMET	Biomet, Inc.
06/01/2007	СЕРН	Cephalon, Inc.	MEDI	MedImmune, Inc.
03/08/2007	UAUA	UAL Corporation	AEOS	American Eagle Outfitters, Inc.
02/14/2007	RYAAY	Ryanair Holdings plc	APCC	American Power Conversion Corporation
02/01/2007	LOGI	Logitech Technology SA	CMVT	Comverse Technology, Inc.
12/18/2006	INFY	Infosys Technologies Limited ADS	JDSU	JDS Uniphase Corporation
12/18/2006	LVLT	Level 3 Communications, Inc.	LNCR	Lincare Holdings Inc.
12/18/2006	VRTX	Vertex Pharmaceuticals Incorporated	URBN	Urban Outfitters, Inc
12/12/2006	AEOS	American Eagle Outfitters, Inc.	RHAT	Red Hat, Inc.
10/24/2006	LINTA	Liberty Media Corporation, Liberty Interactive Series A	ATYT	ATI Technologies Inc.
05/08/2006	MICC	Millicom International Cellular S.A.	PIXR	PIXAR
04/20/2006	AKAM	Akamai Technologies, Inc.	CHIR	Chiron Corporation
02/01/2006	ISRG	Intuitive Surgical, Inc.	SEBL	Siebel Systems, Inc
01/09/2006	AMLN	Amylin Pharmaceuticals, Inc.	MCIP	MCI, Inc.
01/04/2006	JOYG	Joy Global Inc.	MERQE	Mercury Interactive Corporation
12/19/2005	ATVI	Activision Inc.	CECO	Career Education Corp.

12/19/2005	CDNS	Cadence Design Systems, Inc.	DLTR	Dollar Tree Stores Inc.
12/19/2005	CKFR	Checkfree Corporation	ISIL	Intersil Corporation
12/19/2005	DISCA	Discovery Holding Company	IVGN	Invitrogen Corproation
12/19/2005	EXPE	Expedia Inc.	LVLT	Level 3 Communications Inc.
		•		
12/19/2005 12/19/2005	GOOG MNST	Google Inc.  Monster Worldwide, Inc.	MLNM MOLX	Millennium Pharmaceuticals Inc.  Molex Inc.
12/19/2005	NIHD	NII Holdings, Inc.	NVLS	Novellus Systems Inc.
12/19/2005	NVDA	NVIDIA Corporation	QLGC	QLogic Corp.
12/19/2005	PTEN	Patterson-UTI Energy Inc.	SANM	Sanmina-SCI Corp
12/19/2005	RHAT	Red Hat, Inc.	SNPS	Synopsys Inc.
12/19/2005	URBN	Urban Outfitters, Inc.	SSCC	Smurfit-Stone Container Corp.
08/15/2005	SEPR	Sepracor Inc.	NXTL	Nextel Communications, Inc.
07/01/2005	CELG	Celgene Corporation	VRTS	VERITAS Software Corporation
12/29/2004	CTSH	Cognizant Technology Solutions Corporation	PSFT	PeopleSoft, Inc.
12/20/2004	ADSK	Autodesk, Inc.	СЕРН	Cephalon, Inc.
12/20/2004	ERICY	LM Ericsson Telephone Company	CPWR	Compuware Corporation
12/20/2004	LBTYA	Liberty Media International, Inc.	FHCC	First Health Group Corp.
12/20/2004	MCIP	MCI, Inc.	GNTX	Gentex Corporation
12/20/2004	NTLI	NTL Incorporated	HSIC	Henry Schein, Inc.
12/20/2004	SIRI	Sirius Satellite Radio Inc.	NVDA	NVIDIA Corporation
12/20/2004	WYNN	Wynn Resorts, Limited	PTEN	Patterson-UTI Energy, Inc.
12/20/2004	XMSR	XM Satellite Radio Holdings Inc.	RYAAY	Ryanair Holdings plc
08/19/2004	KMRT	KMart Holding Corporation	SPOT	PanAmSat Corporation
11/13/2003	SNDK	SanDisk Corporation	BGEN	Biogen, Inc.
12/22/2003	ATYT	ATI Technologies Inc.	ADCT	ADC Telecommunications, Inc.
12/22/2003	CECO	Career Education Corporation	BRCD	Brocade Communications Systems, Inc.
12/22/2003	GRMN	Garmin Ltd.	CIEN	CIENA Corporation
12/22/2003	ISIL	Intersil Corporation	ERICY	LM Ericsson Telephone Company
12/22/2003	LRCX	Lam Research Corporation	HGSI	Human Genome Sciences, Inc.
12/22/2003	LVLT	Level 3 Communications, Inc.	ICOS	ICOS Corporation
12/22/2003	MRVL	Marvell Technology Group, Inc.	MNST	Monster Worldwide Inc.
12/22/2003	RIMM	Research in Motion Limited	RFMD	RF Micro Devices, Inc.
06/03/2002	DLTR	Dollar Tree Stores, Inc.	ADLAE	Adelphia Communications Corporation
07/15/2002	SIAL	Sigma Aldrich Corporation	IMNX	Immunex Corporation
, , , _ , _ ,		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1

17/24/2002 LNCR					
Limited  11/19/2002 CMCSA Comcast Corporation Class A  CMCSK Comcast Corporation - Special Class A  12/16/2002 PDCO Patterson Dental Company GMSTE Gemstar-TV Guide International Inc.  12/23/2002 APCC American Power Conversion Corporation  12/23/2002 CHRW C.H. Robinson Worldwide, Inc.  12/23/2002 EXPD Expeditors International of Washington, Inc.  12/23/2002 EXPD Expeditors International of Washington, Inc.  12/23/2002 FAST Fasteral Company ATML Atmel Corporation  12/23/2002 FHCC First Health Group Corp. CHTR Charter Communications, Inc.  12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc.  12/23/2002 HSIC Henry Schein, Inc.  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PTM PTSMART, Inc. IMCL ImClone Systems Incorporated  12/23/2002 PTR Patterson-UTI Energy, Inc.  12/23/2002 PTR Patterson-UTI Energy, Inc.  12/23/2002 RSYAAY Ryanair Holdings plc RATL Rational Software Corporation  12/23/2002 WFMI Whole Foods Market, Inc.  12/23/2002 RSCD BRCD Broade Communication SDLI SDL, Inc.  12/23/2001 NVIDA NVIDIA Corporation VSTR Voicestream Wireless Corporation  10/04/2001 ADRX Andrx Group ATM NVIDIA Corporation VSTR Voicestream Wireless Corporation  10/04/2001 ADRX Andrx Group ATM NVIDIA Corporation NVIDA ATM NVIDIA Corporation CDLI SDL Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc.  12/24/2001 CFPH Cephalon, Inc.  12/24/2001 CFPH Cephalon, Inc.  12/24/2001 CSTC CYTYC Corporation NNT Inktomi Corporation  10/04/2001 ADRX Express Scripts, Inc.  10/24/2001 COST COST Corporation NNT Inktomi Corporation  10/04/2001 ADRX Express Scripts, Inc.  10/24/2001 COST COST Corporation NNT Inktomi Corporation  10/24/2001 COST COST Corporation NNT Inktomi Corporation	07/24/2002	LNCR	Lincare Holdings Inc.	WCOEQ	WorldCom, Inc.
Special Class A  12/16/2002 PDCO Patterson Dental Company CMSTE Gemstar-TV Guide International Inc.  12/23/2002 APCC American Power Conversion Corporation  12/23/2002 CHRW C-H. Robinson Worldwide, Inc.  12/23/2002 EXPID Expeditors International of Washington, Inc.  12/23/2002 EXPID Expeditors International of Washington, Inc.  12/23/2002 FAST Fasteral Company ATML Atmel Corporation  12/23/2002 FHCC First Health Group Corp. CHTR Charter Communications, Inc.  12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc.  12/23/2002 HSIC Henry Schein, Inc. CYTC Cytyc Corporation  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PTM PETSMARI, Inc. IMCL ImClone Systems Inc.  12/23/2002 PTR Pixar ITWO i2 Technologies, Inc.  12/23/2002 PTR Patterson-UTI Energy, Inc. PDLL Protein Design Labs, Inc.  12/23/2002 RSYAAY Ryanair Holdings plc RATL Rational Software Corporation  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  12/23/2002 RSYAAY Ryanair Holdings plc RATL Rational Software Corporation  12/23/2002 RSYAAY Brocade Communication Systems, Inc.  12/23/2003 RSYAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  12/23/2001 NVIS Novellus Systems, Inc.  13/23/2001 NVIS Novellus Systems, Inc.  13/23/2001 NVIDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/04/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/24/2001 CHPH Cephalon, Inc.  12/24/2001 CFPH Cephalon, Inc.  12/24/2001 CFPH Cephalon, Inc.  12/24/2001 CFPH Cephalon, Inc.  12/24/2001 CSTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 CSTC CYTYC Corporation INKI Inktomi Corporation	11/07/2002	TEVA		CEFT	Concord EFS, Inc.
12/16/2002       PDCO       Patterson Dental Company       GMSTE       Gemstar-TV Guide International Inc.         12/23/2002       APCC       American Power Conversion Corporation       ABGX       Abgenix, Inc.         12/23/2002       CHRW       C.H. Robinson Worldwide, Inc.       ADRX       Andrx Group         12/23/2002       EXPD       Expeditors International of Washington, Inc.       AMCC       Applied Micro Circuits Corporation         12/23/2002       FAST       Fastenal Company       ATMI.       Atmel Corporation         12/23/2002       FHCC       First Health Group Corp.       CHTR       Charter Communications, Inc.         12/23/2002       GNTX       Genex Corporation       CNXT       Conexant Systems, Inc.         12/23/2002       HSIC       Herry Schein, Inc.       CYTC       Cytyc Corporation         12/23/2002       HSIC       Herry Schein, Inc.       IDTI       Integrated Device Technology, Inc.         12/23/2002       PEIM       PETSMART, Inc.       IMCI.       ImCl.       InClone Systems Incorporated         12/23/2002       PIXR       Pixar       ITWO       i2 Technologies, Inc.       12 Technologies, Inc.         12/23/2002       POST       Ross Stores, Inc.       PDL       Protein Design Labs, Inc.         12/	11/19/2002	CMCSA	Comcast Corporation Class A	CMCSK	Comcast Corporation -
12/23/2002 APCC American Power Conversion Corporation 12/23/2002 CHRW C.H. Robinson Worldwide, Inc. 12/23/2002 EXPD Expeditors International of Washington, Inc. 12/23/2002 EXPD Expeditors International of Washington, Inc. 12/23/2002 FAST Fastenal Company ATML Atmel Corporation 12/23/2002 FHCC First Health Group Corp. CHTR Charter Communications, Inc. 12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc. 12/23/2002 HSIC Henry Schein, Inc. CYTC Cytyc Corporation 12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc. 12/23/2002 PETM PETSMART, Inc. IMCL ImClone Systems Incorporated 12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc. 12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc. 12/23/2002 PIXR Postar ITWO i2 Technologies, Inc. 12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc. 12/23/2002 PIXR Postar ITWO i2 Technologies, Inc. 12/23/2002 PIXR Postar ITWO i2 Technologies, Inc. 12/23/2002 PIXR Postar ITWO i2 Technologies, Inc. 12/23/2002 RYAAY Ryanair Holdings ple RATL Rational Software Corporation 12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc. 12/23/2002 RYAAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation 12/23/2001 NVIS Novellus Systems, Inc. 12/23/2001 NVIS Novellus Systems, Inc. 12/23/2001 NVIS Novellus Systems, Inc. 12/24/2001 RDC Gliba Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc. 12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc. 12/24/2001 CEPH Cephalon, Inc. 12/24/2001 CFPH Cephalon, Inc. 12/24/2001 CFPH Cephalon, Inc. 12/24/2001 CSS EXX Express Scripts, Inc. COMS 3Com Corporation 10/04/2001 ASX Express Scripts, Inc. COMS 3Com Corporation 10/04/2001 RSX Express Scripts, Inc. COMS 3Com Corporation 10/12/24/2001 CSS ICOS Corporation INKT Inktomi Corporation					Special Class A
Corporation  12/23/2002 CHRW C.H. Robinson Worldwide, Inc.  ADRX Andrx Group  12/23/2002 EXPID Expeditors International of Washington, Inc.  12/23/2002 FAST Fastenal Company ATML Atmel Corporation  12/23/2002 FHCC First Health Group Corp. CHTR Charter Communications, Inc.  12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc.  12/23/2002 HSIC Henry Schein, Inc. CYTC Cytyc Corporation  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PTM PETSMART, Inc. IMCL ImClone Systems Incorporated  12/23/2002 PTR Pixar ITWO i2 Technologies, Inc.  12/23/2002 PTRN Patterson-UTI Energy, Inc. PDLI Protein Design Labs, Inc.  12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 WRM DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  12/23/2001 NVLS Novellus Systems, Inc.  30/13/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  30/313/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  12/24/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CFPH Cephalon, Inc. CMGI CMGI, Inc.  12/24/2001 ESRX Express Scripts, Inc. CMGI CMGI, Inc.  12/24/2001 ESRX Express Scripts, Inc. CMGI CMGI, Inc.  12/24/2001 ESRX Express Scripts, Inc. CMGI CMGI, Inc.  12/24/2001 ICOS ICOS Corporation INKT Inktomi Corporation	12/16/2002	PDCO	Patterson Dental Company	GMSTE	Gemstar-TV Guide International Inc.
12/23/2002 EXPD   Expeditors International of Washington, Inc.   12/23/2002 FAST   Fastenal Company   ATML   Atmel Corporation   12/23/2002 FHCC   First Health Group Corp.   CHTR   Charter Communications, Inc.   12/23/2002   CHTC   First Health Group Corp.   CHTR   Charter Communications, Inc.   12/23/2002   CHTC   Centex Corporation   CNXT   Conexant Systems, Inc.   12/23/2002   LAMR   Lamar Advertising Company   IDTI   Integrated Device Technology, Inc.   12/23/2002   PETM   PETSMART, Inc.   IMCL   ImClone Systems Incorporated   12/23/2002   PTR   Pixar   ITWO   12 Technologies, Inc.   12/23/2002   PTR   Patterson-UTI Energy, Inc.   PDLI   Protein Design Labs, Inc.   12/23/2002   PTR   Patterson-UTI Energy, Inc.   PMCS   PMC - Sierra, Inc.   12/23/2002   RYAAY   Ryanair Holdings plc   RATL   Rational Software Corporation   12/23/2002   WFMI   Whole Foods Market, Inc.   SEPR   Sepracor Inc.   12/23/2002   SPRCD   Brocade Communication   SDLI   SDL, Inc.   SDL,	12/23/2002	APCC		ABGX	Abgenix, Inc.
Washington, Inc.  12/23/2002 FAST Fastenal Company ATML Atmel Corporation  12/23/2002 FHCC First Health Group Corp. CHTR Charter Communications, Inc.  12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc.  12/23/2002 HSIC Henry Schein, Inc. CYTC Cytyc Corporation  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PETM PETSMART, Inc. IMCL ImClone Systems Incorporated  12/23/2002 PTRR Pixar ITWO i2 Technologies, Inc.  12/23/2002 PTR Patterson-UTI Energy, Inc. PDLI Protein Design Labs, Inc.  12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  12/23/2002 NVLS Novellus Systems, Inc.  33/13/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  05/31/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc.  12/24/2001 CSTR CAST Computer Centers, Inc. CMGI CMGI, Inc.  12/24/2001 CSTR Charter Communications, Inc. CMGI CMGI, Inc.  12/24/2001 CSTR Express Scripts, Inc. COMS 3Com Corporation  10/10/24/2001 CSTR Express Scripts, Inc. COMS 3Com Corporation	12/23/2002	CHRW	C.H. Robinson Worldwide, Inc.	ADRX	Andrx Group
12/23/2002 FHCC First Health Group Corp. CHTR Charter Communications, Inc.  12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc.  12/23/2002 HSIC Henry Schein, Inc. CYTC Cytyc Corporation  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PETM PETSMART, Inc. IMCL ImClone Systems Incorporated  12/23/2002 PIXR Pixar ITWO iz Technologies, Inc.  12/23/2002 PTEN Patterson-UTI Energy, Inc. PDL1 Protein Design Labs, Inc.  12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 RYAAY Ryanair Holdings plc RATL Rational Software Corporation  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  02/13/2001 BRCD Brocade Communication Systems, Inc.  03/13/2001 NVIA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc.  12/24/2001 CHTR Charter Communications, Inc. CMGI CMGI, Inc.  12/24/2001 CTTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  10/NKT Inktomi Corporation	12/23/2002	EXPD		AMCC	Applied Micro Circuits Corporation
12/23/2002 GNTX Gentex Corporation CNXT Conexant Systems, Inc.  12/23/2002 HSIC Henry Schein, Inc.  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PETM PETSMART, Inc. IMCL ImClone Systems Incorporated  12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc.  12/23/2002 PTEN Patterson-UTI Energy, Inc. PDLI Protein Design Labs, Inc.  12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 RYAAY Ryanair Holdings plc RATL Rational Software Corporation  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  02/13/2001 BRCD Brocade Communication SDLI SDL, Inc.  03/13/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  05/31/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc.  12/24/2001 CYTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  10/KT Inktomi Corporation	12/23/2002	FAST	Fastenal Company	ATML	Atmel Corporation
12/23/2002 HSIC Henry Schein, Inc.  12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PETM PETSMART, Inc. IMCI. ImCIone Systems Incorporated  12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc.  12/23/2002 PTEN Patterson-UTI Energy, Inc. PDLI Protein Design Labs, Inc.  12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 RYAAY Ryanair Holdings ple RATL Rational Software Corporation  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  02/13/2001 BRCD Brocade Communication SDLI SDL, Inc.  03/13/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  05/31/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/24/2001 CDWC CDWC Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CTR Charter Communications, Inc. CMGI CMGI, Inc.  12/24/2001 CTR Charter Communications, Inc. CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  10/10/10/20/20/20/20/20/20/20/20/20/20/20/20/20	12/23/2002	FHCC	First Health Group Corp.	CHTR	Charter Communications, Inc.
12/23/2002 LAMR Lamar Advertising Company IDTI Integrated Device Technology, Inc.  12/23/2002 PETM PETSMART, Inc. IMCL ImClone Systems Incorporated  12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc.  12/23/2002 PTEN Patterson-UTI Energy, Inc. PDL1 Protein Design Labs, Inc.  12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 RYAAY Ryanair Holdings ple RATL Rational Software Corporation  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 RRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  12/23/2001 BRCD Brocade Communication SDL1 SDL, Inc.  12/33/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  10/313/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/17/2001 APOL Apollo Group, Inc. XOXO XO Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc.  12/24/2001 CFT CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  10/NKT Inktomi Corporation	12/23/2002	GNTX	Gentex Corporation	CNXT	Conexant Systems, Inc.
12/23/2002 PETM PETSMART, Inc. IMCL ImClone Systems Incorporated 12/23/2002 PIXR Pixar ITWO i2 Technologies, Inc. 12/23/2002 PTEN Patterson-UTI Energy, Inc. PDL1 Protein Design Labs, Inc. 12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc. 12/23/2002 RYAAY Ryanair Holdings plc RATL Rational Software Corporation 12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc. 12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation 02/13/2001 BRCD Brocade Communication SDL1 SDL, Inc. 03/13/2001 NVLS Novellus Systems, Inc. 03/13/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation 10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation 10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc. 12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc. 12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc. 12/24/2001 CFTR Charter Communications, Inc. CMGI CMGI, Inc. 12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation 10/NKT Inktomi Corporation	12/23/2002	HSIC	Henry Schein, Inc.	CYTC	Cytyc Corporation
12/23/2002PIXRPixarITWOi2 Technologies, Inc.12/23/2002PTENPatterson-UTI Energy, Inc.PDLIProtein Design Labs, Inc.12/23/2002ROSTRoss Stores, Inc.PMCSPMC - Sierra, Inc.12/23/2002RYAAYRyanair Holdings plcRATLRational Software Corporation12/23/2002WFMIWhole Foods Market, Inc.SEPRSepracor Inc.12/23/2002XRAYDENTSPLY International Inc.VTSSVitesse Semiconductor Corporation02/13/2001BRCDBrocade Communication Systems, Inc.SDLISDL, Inc.03/13/2001NVLSNovellus Systems, Inc.BMCSBMC Software, Inc.05/31/2001NVDANVIDIA CorporationVSTRVoiceStream Wireless Corporation10/04/2001ADRXAndra GroupATHMQAt Home Corporation10/05/2001GILDGilead Sciences, Inc.EXDSQExodus Communications, Inc.12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation </td <td>12/23/2002</td> <td>LAMR</td> <td>Lamar Advertising Company</td> <td>IDTI</td> <td>Integrated Device Technology, Inc.</td>	12/23/2002	LAMR	Lamar Advertising Company	IDTI	Integrated Device Technology, Inc.
12/23/2002 PTEN Patterson-UTI Energy, Inc. 12/23/2002 ROST Ross Stores, Inc. PMCS PMC - Sierra, Inc.  12/23/2002 RYAAY Ryanair Holdings plc RATL Rational Software Corporation 12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation 02/13/2001 BRCD Brocade Communication Systems, Inc.  03/13/2001 NVLS Novellus Systems, Inc.  05/31/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation 10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation 10/05/2001 GILD Gilead Sciences, Inc. 12/17/2001 APOL Apollo Group, Inc. XOXO XO Communications, Inc. 12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc. 12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc. 12/24/2001 CHTR Charter Communications, Inc. CMGI CMGI, Inc. 12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation 10/NCT Inktomi Corporation	12/23/2002	PETM	PETsMART, Inc.	IMCL	ImClone Systems Incorporated
12/23/2002ROSTRoss Stores, Inc.PMCSPMC - Sierra, Inc.12/23/2002RYAAYRyanair Holdings plcRATLRational Software Corporation12/23/2002WFMIWhole Foods Market, Inc.SEPRSepracor Inc.12/23/2002XRAYDENTSPLY International Inc.VTSSVitesse Semiconductor Corporation02/13/2001BRCDBrocade Communication Systems, Inc.SDLISDL, Inc.03/13/2001NVLSNovellus Systems, Inc.BMCSBMC Software, Inc.05/31/2001NVDANVIDIA CorporationVSTRVoiceStream Wireless Corporation10/04/2001ADRXAndrx GroupATHMQAt Home Corporation10/05/2001GILDGilead Sciences, Inc.EXDSQExodus Communications, Inc.12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/23/2002	PIXR	Pixar	ITWO	i2 Technologies, Inc.
12/23/2002RYAAYRyanair Holdings plcRATLRational Software Corporation12/23/2002WFMIWhole Foods Market, Inc.SEPRSepracor Inc.12/23/2002XRAYDENTSPLY International Inc.VTSSVitesse Semiconductor Corporation02/13/2001BRCDBrocade Communication Systems, Inc.SDLISDL, Inc.03/13/2001NVLSNovellus Systems, Inc.BMCSBMC Software, Inc.05/31/2001NVDANVIDIA CorporationVSTRVoiceStream Wireless Corporation10/04/2001ADRXAndrx GroupATHMQAt Home Corporation10/05/2001GILDGilead Sciences, Inc.EXDSQExodus Communications, Inc.12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/23/2002	PTEN	Patterson-UTI Energy, Inc.	PDLI	Protein Design Labs, Inc.
12/23/2002 WFMI Whole Foods Market, Inc. SEPR Sepracor Inc.  12/23/2002 XRAY DENTSPLY International Inc. VTSS Vitesse Semiconductor Corporation  02/13/2001 BRCD Brocade Communication SDLI SDL, Inc.  03/13/2001 NVLS Novellus Systems, Inc. BMCS BMC Software, Inc.  05/31/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/17/2001 APOL Apollo Group, Inc. XOXO XO Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc.  12/24/2001 CHTR Charter Communications, Inc. CMGI CMGI, Inc.  12/24/2001 CYTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  10/NKT Inktomi Corporation	12/23/2002	ROST	Ross Stores, Inc.	PMCS	PMC - Sierra, Inc.
12/23/2002XRAYDENTSPLY International Inc.VTSSVitesse Semiconductor Corporation02/13/2001BRCDBrocade Communication Systems, Inc.SDLI SDL, Inc.03/13/2001NVLSNovellus Systems, Inc.BMCSBMC Software, Inc.05/31/2001NVDANVIDIA CorporationVSTRVoiceStream Wireless Corporation10/04/2001ADRXAndrx GroupATHMQAt Home Corporation10/05/2001GILDGilead Sciences, Inc.EXDSQExodus Communications, Inc.12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/23/2002	RYAAY	Ryanair Holdings plc	RATL	Rational Software Corporation
02/13/2001BRCDBrocade Communication Systems, Inc.SDLISDL, Inc.03/13/2001NVLSNovellus Systems, Inc.BMCSBMC Software, Inc.05/31/2001NVDANVIDIA CorporationVSTRVoiceStream Wireless Corporation10/04/2001ADRXAndrx GroupATHMQAt Home Corporation10/05/2001GILDGilead Sciences, Inc.EXDSQExodus Communications, Inc.12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/23/2002	WFMI	Whole Foods Market, Inc.	SEPR	Sepracor Inc.
Systems, Inc.  03/13/2001 NVLS Novellus Systems, Inc.  BMCS BMC Software, Inc.  05/31/2001 NVDA NVIDIA Corporation VSTR VoiceStream Wireless Corporation  10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc.  EXDSQ Exodus Communications, Inc.  12/17/2001 APOL Apollo Group, Inc.  XOXO XO Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc.  ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc.  BVSN BroadVision, Inc.  12/24/2001 CYTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc.  COMS 3Com Corporation  12/24/2001 ICOS ICOS Corporation INKT Inktomi Corporation	12/23/2002	XRAY	DENTSPLY International Inc.	VTSS	Vitesse Semiconductor Corporation
05/31/2001NVDANVIDIA CorporationVSTRVoiceStream Wireless Corporation10/04/2001ADRXAndrx GroupATHMQAt Home Corporation10/05/2001GILDGilead Sciences, Inc.EXDSQExodus Communications, Inc.12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	02/13/2001	BRCD		SDLI	SDL, Inc.
10/04/2001 ADRX Andrx Group ATHMQ At Home Corporation  10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/17/2001 APOL Apollo Group, Inc. XOXO XO Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc.  12/24/2001 CHTR Charter Communications, Inc. CMGI CMGI, Inc.  12/24/2001 CYTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  12/24/2001 ICOS ICOS Corporation INKT Inktomi Corporation	03/13/2001	NVLS	Novellus Systems, Inc.	BMCS	BMC Software, Inc.
10/05/2001 GILD Gilead Sciences, Inc. EXDSQ Exodus Communications, Inc.  12/17/2001 APOL Apollo Group, Inc. XOXO XO Communications, Inc.  12/24/2001 CDWC CDW Computer Centers, Inc. ARBA Ariba, Inc.  12/24/2001 CEPH Cephalon, Inc. BVSN BroadVision, Inc.  12/24/2001 CHTR Charter Communications, Inc. CMGI CMGI, Inc.  12/24/2001 CYTC CYTYC Corporation CNET CNET Networks, Inc.  12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation  12/24/2001 ICOS ICOS Corporation INKT Inktomi Corporation	05/31/2001	NVDA	NVIDIA Corporation	VSTR	VoiceStream Wireless Corporation
12/17/2001APOLApollo Group, Inc.XOXOXO Communications, Inc.12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	10/04/2001	ADRX	Andrx Group	ATHMQ	At Home Corporation
12/24/2001CDWCCDW Computer Centers, Inc.ARBAAriba, Inc.12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	10/05/2001	GILD	Gilead Sciences, Inc.	EXDSQ	Exodus Communications, Inc.
12/24/2001CEPHCephalon, Inc.BVSNBroadVision, Inc.12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/17/2001	APOL	Apollo Group, Inc.	XOXO	XO Communications, Inc.
12/24/2001CHTRCharter Communications, Inc.CMGICMGI, Inc.12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/24/2001	CDWC	CDW Computer Centers, Inc.	ARBA	Ariba, Inc.
12/24/2001CYTCCYTYC CorporationCNETCNET Networks, Inc.12/24/2001ESRXExpress Scripts, Inc.COMS3Com Corporation12/24/2001ICOSICOS CorporationINKTInktomi Corporation	12/24/2001	СЕРН	Cephalon, Inc.	BVSN	BroadVision, Inc.
12/24/2001 ESRX Express Scripts, Inc. COMS 3Com Corporation 12/24/2001 ICOS ICOS Corporation INKT Inktomi Corporation	12/24/2001	CHTR	Charter Communications, Inc.	CMGI	CMGI, Inc.
12/24/2001 ICOS ICOS Corporation INKT Inktomi Corporation	12/24/2001	CYTC	CYTYC Corporation	CNET	CNET Networks, Inc.
	12/24/2001	ESRX	Express Scripts, Inc.	COMS	3Com Corporation
12/24/2001 IDTI Integrated Device Technology, LVLT Level 3 Communications, Inc	12/24/2001	ICOS	ICOS Corporation	INKT	Inktomi Corporation
	12/24/2001	IDTI	Integrated Device Technology,	LVLT	Level 3 Communications, Inc

		Inc.		
12/24/2001	IMCL	ImClone Systems Incorporated	MCLD	McLeodUSA Incorporated
12/24/2001	IVGN	Invitrogen Corporation	MFNX	Metromedia Fiber Network, Inc.
12/24/2001	PDLI	Protein Design Labs, Inc.	NOVL	Novell, Inc.
12/24/2001	SEPR	Sepracor Inc.	PALM	Palm, Inc.
12/24/2001	SNPS	Synopsys, Inc.	PMTC	Parametric Technology Corporation
12/24/2001	SYMC	Symantec Corporation	RNWK	RealNetworks, Inc.
06/09/2000	VRSN	VeriSign, Inc.	NSOL	Network Solutions, Inc.
09/07/2000	JNPR	Juniper Networks, Inc.	VISX	VISX, Incorporated
10/27/2000	ARBA	Ariba, Inc.	NTLI	NTL Incorporated
10/30/2000	BRCM	Broadcom Corporation - Class A	LCOS	Lycos, Inc.
11/06/2000	PALM	Palm, Inc.	GBLX	Global Crossing Ltd.
12/18/2000	ABGX	Abgenix, Inc.	ADPT	Adaptec, Inc.
12/18/2000	BEAS	BEA Systems, Inc.	APCC	American Power Conversion Corporation
12/18/2000	CHKP	Check Point Software Technologies Ltd.	APOL	Apollo Group, Inc.
12/18/2000	EXDS	Exodus Communications, Inc.	DLTR	Dollar Tree Stores, Inc.
12/18/2000	FLEX	Flextronics International Ltd.	LGTO	Legato Systems, Inc.
12/18/2000	HGSI	Human Genome Sciences, Inc.	MLHR	Herman Miller, Inc.
12/18/2000	IDPH	IDEC Pharmaceuticals Corporation	NETA	Network Associates, Inc.
12/18/2000	INKT	Inktomi Corporation	NWAC	Northwest Airlines Corporation
12/18/2000	MERQ	Mercury Interactive Corporation	PHSY	PacifiCare Health Systems, Inc
12/18/2000	MLNM	Millennium Pharmaceuticals, Inc.	QTRN	Quintiles Transnational Corp.
12/18/2000	RATL	Rational Software Corporation	SIAL	Sigma-Aldrich Corporation
12/18/2000	TMPW	TMP Worldwide Inc.	SNPS	Synopsys, Inc.
01/13/1999	CMVT	Comverse Technology, Inc.	НВОС	HBO & Company
03/10/1999	ATHM	At Home Corporation	TCOMA	Tele-Communications, Inc.
03/18/1999	CMGI	CMGI, Inc.	NSCP	Netscape Communications Corporation
05/05/1999	UNPH	Uniphase Corporation	JCOR	Jacor Communications Inc.
05/25/1999	CNET	CNET, Inc.	MCCRK	McCormick & Company, Incorporated
05/28/1999	LCOS	Lycos, Inc.	FORE	FORE Systems, Inc.
06/10/1999	VISX	VISX, Incorporated	NOBE	Nordstrom, Inc.
06/25/1999	SEBL	Siebel Systems, Inc.	ASND	Ascend Communications, Inc.
07/14/1999	CNXT	Conexant Systems, Inc.	AMFM	Chancellor Media Corporation

	-	-		-
08/04/1999	CIEN	CIENA Corporation	QNTM	Quantum Corporation
09/09/1999	GBLX	Global Crossing Ltd	FDLNB	Food Lion, Inc.
10/06/1999	EBAY	eBay Inc.	CNTO	Centocor, Inc.
10/27/1999	VSTR	VoiceStream Wireless Corp.	CEXP	Corporate Express, Inc.
11/22/1999	RNWK	RealNetworks, Inc.	COMR	Comair Holdings, Inc.
12/20/1999	ADLAC	Adelphia Communications Corporation	WTHG	Worthington Industries, Inc.
12/20/1999	AMCC	Applied Micro Circuits Corporation	CBRL	CBRL Group Inc.
12/20/1999	BVSN	BroadVision, Inc.	FHCC	First Health Group Corp.
12/20/1999	DISH	EchoStar Communications Corporation	ROST	Ross Stores, Inc.
12/20/1999	ITWO	i2 Technologies, Inc.	FAST	Fastenal Company
12/20/1999	LGTO	Legato Systems, Inc.	ANDW	Andrew Corporation
12/20/1999	MEDI	MedImmune, Inc.	EFII	Electronics for Imaging, Inc.
12/20/1999	MFNX	Metromedia Fiber Network, Inc.	RTRSY	Reuters Group PLC
12/20/1999	NSOL	Network Solutions, Inc.	CATP	Cambridge Technology Partners, Inc.
12/20/1999	NTAP	Network Appliance, Inc.	ADSK	Autodesk, Inc.
12/20/1999	NXLK	NEXTLINK Communications, Inc.	MUEI	Micron Electronics, Inc.
12/20/1999	PMCS	PMC - Sierra, Inc.	LNCR	Lincare Holdings, Inc.
12/20/1999	QLGC	QLogic Corporation	STEI	Stewart Enterprises, Inc.
12/20/1999	RFMD	RF Micro Devices, Inc.	RXSD	Rexall Sundown, Inc.
12/20/1999	SDLI	SDL, Inc.	TECD	Tech Data Corporation
12/30/1999	GMST	Gemstar International Group, Limited	QWST	Qwest Communications International, Inc.
01/07/1998	AMFM	Chancellor Media Corporation	OSSI	Outback Steakhouse, Inc.
01/07/1998	APOL	Apollo Group, Inc. ClA	IFMX	Informix Corporation
01/07/1998	AWIN	Allied Waste Industries, Inc	PETM	PETsMART, Inc.
01/07/1998	CATP	Cambridge Technology Partners, Inc.	BOST	Boston Chicken, Inc.
01/07/1998	CTXS	Citrix Systems, Inc.	GEMS	Glenayre Technologies, Inc.
01/07/1998	DURA	Dura Pharmaceuticals, Inc.	KMAG	Komag, Incorporated
01/07/1998	ERICY	LM Ericsson Telephone Co ADR	INTU	Intuit Inc.
01/07/1998	IMNX	Immunex Corporation	PAGE	Paging Network, Inc.
01/07/1998	JCOR	Jacor Communications Inc.	IDXX	IDEXX Laboratories, Inc.
01/07/1998	RTRSY	Reuters Holdings Plc ADR	RPOW	RPM, Inc.
01/07/1998	TECD	Tech Data Corporation	CRUS	Cirrus Logic, Inc.

	-			-
02/11/1998	RXSD	Rexall Sundown, Inc.	AGREA	American Greetings Corporation
08/27/1998	LVLT	Level 3 Communications, Inc.	VKNG	Viking Office Products, Inc.
08/28/1998	QWST	Qwest Communications International, Inc.	DIGI	DSC Communications Corporation
09/15/1998	USAI	USA Networks, Inc.	GART	Gartner Group, Inc.
09/16/1998	YHOO	Yahoo! Inc.	MCIC	MCI Communications Corporation
12/21/1998	AMZN	Amazon.com, Inc.	GNCI	General Nutrition Companies, Inc.
12/21/1998	COMR	Comair Holdings, Inc.	OFIS	U.S. Office Products Company
12/21/1998	DLTR	Dollar Tree Stores, Inc.	SYBS	Sybase, Inc.
12/21/1998	INTU	Intuit Inc.	ADTN	ADTRAN, Inc.
12/21/1998	LNCR	Lincare Holdings, Inc.	PHYC	PhyCor, Inc.
12/21/1998	MCLD	McLeodUSA Incorporated	DURA	Dura Pharmaceuticals, Inc.
12/21/1998	NTLI	NTL Incorporated	OXHP	Oxford Health Plans, Inc.
12/21/1998	VRTS	VERITAS Software Corporation	WCLX	Wisconsin Central Transportation
12/21/1998	VTSS	Vitesse Semiconductor Corporation	PAIR	PairGain Technologies, Inc.
12/30/1998	SANM	Sanmina Corporation	AWIN	Allied Waste Industries, Inc.
05/22/1997	NSCP	Netscape Communications Corporation	GATE	Gateway 2000, Inc.
06/04/1997	MCHP	Microchip Technology, Incorporated	SNDT	SunGard Data Systems, Inc.
06/12/1997	MLHR	Herman Miller Incorporated	USRX	U.S. Robotics Corporation
06/12/1997	ROST	Ross Stores, Inc.	RWIN	Republic Industries, Inc.
07/01/1997	OFIS	U.S. Office Products Company	CSCC	Cascade Communications Corp.
07/24/1997	JJSC	Jefferson Smurfit Corporation	STRY	Stryker Corporation
08/13/1997	STEI	Stewart Enterprises, Inc. Cls A	FORT	Fort Howard Corporation
10/15/1997	SPOT	PanAmSat Corporation	TYSNA	Tyson Foods, Inc. Class A
02/29/1996	OXHP	Oxford Health Plans, Inc.	BNET	Bay Networks, Inc.
07/10/1996	ASND	Ascend Communications, Inc.	STRM	StrataCom, Inc.
07/17/1996	CSCC	Cascade Communications Corp.	USHC	U.S. Healthcare, Inc.
08/02/1996	RWIN	Republic Industries, Inc.	AMER	America Online, Inc.
09/30/1996	FORE	FORE Systems, Inc.	AESC	AES Corporation (The)
11/25/1996	SBUX	Starbucks Corporation	STJM	St. Jude Medical, Inc.
12/23/1996	ADTN	ADTRAN, Inc.	AKLM	Acclaim Entertainment, Inc.
12/23/1996	BBBY	Bed Bath & Beyond Inc.	ASAI	Atlantic Southeast Airlines, Inc.
12/23/1996	CEXP	Corporate Express, Inc.	BOBE	Bob Evans Farms, Inc.

		-	_	-
12/23/1996	CEFT	Concord EFS, Inc.	GIDL	Giddings & Lewis, Inc.
12/23/1996	EFII	Electronics for Imaging, Inc.	JBHT	J.B. Hunt Transport Services, Inc.
12/23/1996	FISV	Fiserv, Inc.	KELYA	Kelly Services, Inc.
12/23/1996	FORT	Fort Howard Corporation	LRCX	Lam Research Corporation
12/23/1996	KMAG	Komag, Incorporated	MLHR	Herman Miller, Inc.
12/23/1996	MCAF	McAfee Associates, Inc.	MTEL	Mobile Telecommunication Technologies Corp.
12/23/1996	PAIR	PairGain Technologies, Inc.	PRGO	Perrigo Company
12/23/1996	PHYC	PhyCor, Inc.	RDRT	Read-Rite Corporation
12/23/1996	QTRN	Quintiles Transnational Corp.	SHLM	A. Schulman, Inc.
12/23/1996	SNDT	SunGard Data Systems, Inc.	SSSS	Stewart & Stevenson Services, Inc.
12/23/1996	SNPS	Synopsys, Inc.	VCELA	Vanguard Cellular Systems, Inc.
12/23/1996	WCLX	Wisconsin Central Transportation	WMTT	Willamette Industries, Inc.
12/31/1996	FAST	Fastenal Company	MFST	MFS Communications Company, Inc.
01/27/1995	RPOW	RPM, Inc.	DOLR	Dollar General Corporation
01/27/1995	STRM	StrataCom, Inc.	MGMA	Magma Power Company
02/13/1995	SHLM	A. Schulman, Inc.	QVCN	QVC, Inc.
02/27/1995	KLAC	KLA Instruments Corporation	SMLS	SciMed Life Systems, Inc
03/06/1995	НВОС	HBO & Company	SONO	Sonoco Products Company
07/05/1995	MFST	MFS Communications Company, Inc.	LOTC	Lotus Development Corporation
07/19/1995	ALTR	Altera Corporation	LGNT	LEGENT Corporation
08/18/1995	NWAC	Northwest Airlines Corporation	BRNO	Bruno's Inc.
09/27/1995	USRX	U.S. Robotics Corporation	PTCM	Pacific Telecom, Inc.
10/03/1995	GEMS	Glenayre Technologies, Inc.	LINB	LIN Broadcasting Corporation
11/06/1995	AMER	America Online, Inc.	PHYB	Pioneer Hi-Bred International, Inc.
11/27/1995	GATE	Gateway 2000, Inc.	ROAD	Roadway Services, Inc.
11/27/1995	INTU	Intuit Inc.	MMEDC	MultiMedia, Inc.
12/18/1995	BOST	Boston Chicken, Inc.	ACCOB	Adolph Coors Company
12/18/1995	GART	Gartner Group, Inc. Class A	ALEX	Alexander & Baldwin, Inc.
12/18/1995	GNCI	General Nutrition Companies, Inc.	ASTA	AST Research, Inc.
12/18/1995	IDXX	IDEXX Laboratories, Inc.	CHRS	Charming Shoppes, Inc.
12/18/1995	MUEI	Micron Electronics, Inc.	HONI	Hon Industries Inc.
12/18/1995	MXIM	Maxim Integrated Products, Inc.	INEL	Intelligent Electronics, Inc.

12/18/1995	PETM	PETsMART, Inc.	NDSN	Nordson Corporation
12/18/1995	PSFT	PeopleSoft, Inc.	TECUA	Tecumseh Products Company Class A
12/18/1995	RDRT	Read-Rite Corporation	YELL	Yellow Corporation