CHAPTER 1

The Daily Blotter

Perhaps the best way to appreciate the most important and meaningful economic indicators used by Wall Street economists is to present them in the manner that they are used by those professionals. Every bank, money manager, hedge fund, or financial institution has an interest in economic indicators, and each of those producing the analysis possesses their own individual routine in which they obtain the data, produce a product, and disseminate their respective analysis. For the most part, Wall Street economists use the Bloomberg Professional service for their data, write a daily newsletter—with oftentimes several updates a day—and send it electronically to their clients, investment professionals, and the media.

This chapter attempts to present the most important information used on Wall Street trading desks, and how the desk economist goes about prepping for the day, understanding and appreciating anything that might move the financial markets or alter the outlook for the economy.

The traditional market reaction to news, events, and economic data particularly the top tier economic indicators—is usually with respect to what insight the news brings to the entire financial market. While some equity analysts use economic releases to determine the trends in some of their respective industries and stocks, most investment professionals look to see how information will influence the broader markets.

For example, should news break about a refinery fire at an integrated oil company, then there may be an immediate negative reaction to that specific company's stock price. Depending on how severe the damage was to its facilities and how long that refinery would be out of commission would dictate the value of the price adjustment. Similarly, if the refinery was large, producing a tremendous amount of gasoline, then the lost supply could disrupt the commodity market, and send prices higher. This wouldn't upset the entire stock, bond, or currency market, with the damage being concentrated in just the trading of some energy products.

When a major economic release hits the newswires, market participants look at the details with respect to how the information contained in the report will influence the prices of a security.

When economic releases are better than expectations, that is, with a positive or bullish implication, equity prices rise and bond prices fall. Yields on bonds (or fixed-income securities) rise since they are inversely related to prices). The economics behind this is that a stronger economic posting like a large number of jobs added in a month, an increase in the orders for durable goods, or an extremely upbeat reading in consumer confidence, implies companies will be conducting a greater amount of business, which is good for revenues and profits.

The reaction to strong economic data in the fixed income market would be very different. Stronger economic conditions possess potentially inflationary conditions. An increase in demand or production is usually accompanied by greater prices. So exceptionally stronger gains in activity are viewed as inflationary, which erodes the value of a fixed income security. The yields on those bonds would rise since they are inversely related.

The opposite holds true for weak economic reports. In the event that one of the manufacturing condition surveys is less than expectations, industrial production contracts, or housing starts fall, stock prices would sour on that news and bond prices would rise (yields would fall).

While each Wall Street economist has varying responsibilities and individual routines, they do share some common traits. Knowing what releases are scheduled for any given day is atop that list. The economic calendar is so important that vacations and time off is planned around economic releases by order of importance. You never call in sick or walk in late for an Employment Situation release, an FOMC meeting, or a day when three or more top-tier indicators are slated for release.

The Economic Calendar

The Bloomberg calendar depicted in Exhibit 1.1 may be obtained by typing ECO <GO> on the Bloomberg Professional terminal. It is the most comprehensive and trusted source for releases in all of finance, detailing the name of the release, date, time, previous value, and the current Street consensus estimate. There's also a relative importance graph identifying how the Street views each index—the larger the number of subscription alerts there are for an individual indicator, the greater the number of bars highlighted in the bar graph located in the "R" column (relative importance) to the left of the Event column. In the associated exhibit, the ISM Milwaukee index clearly is not considered to be as important as the Chicago Purchasing Managers Index.

The Bloomberg ECO calendar may be customized to include economic releases like durable goods orders and economic events like speeches by policy

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EXHIBIT 1.1 The Economic Calendar

Source: Bloomberg

makers or Federal Reserve Open Market Committee meeting announcements. The addition of all the government conferences and speeches like those from the secretaries of the Departments of Treasury or State are also available. All Treasury financing auctions are listed as well. Even the commodity reports such as crop conditions or crude oil inventory levels are available. While we are only addressing the U.S. economic indicators, the ECO calendar is available for 189 countries and regions (e.g., Eurozone, G8, G20).

Traders, analysts, and economists always want to know what the market is thinking, so when an economic release hits the tape, they know whether the report is stronger, weaker, or in line with Street expectations.

With respect to the calendar on economic releases, right-clicking on any of the indexes will reveal the detail of all those economists polled and their respective forecast history for that specific indicator (ECOS). The most popular economic releases possess upwards of 100 individual forecasts.

Economist Estimates and Expectations

Once in the calendar on economic releases, right-clicking on any of the indexes reveals the Street expectations, as seen in Exhibit 1.2. Here we see the graphical distribution for nonfarm payroll estimates by 74 economists, as well as the

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EXHIBIT 1.2 Economist Estimates

Source: Bloomberg

average, median, high, low, and standard deviation. There is also a ranking of the economist for that indicator in the lower-right-hand corner, which is based on two years of contributed estimates.

Then, clicking again on an individual economist or firm reveals a chart of the forecasting history of that particular forecaster for that economic release (Exhibit 1.3), as well as the median and actual number. You can also select several economists at a time. Now we are capable of seeing just how good some are at the estimating game.

And since we have the Street estimates for dozens of indicators—and history—we can plot to see how far off the experts as a consensus were with respect to the actual number. Exhibit 1.4 shows the Economic Surprise Monitor (ECSU <GO>), which contains a dashboard of the latest top-tier indicators and their associated postings (by date) and the amount that each differed from the survey median as polled by Bloomberg, divided by the survey standard deviation.

The Bloomberg Economic Surprise Index

The Bloomberg Economic Surprise Index (ESI) shows the degree to which Street economists either under- or overestimate those top-tier indicators posted in ECO <GO>.

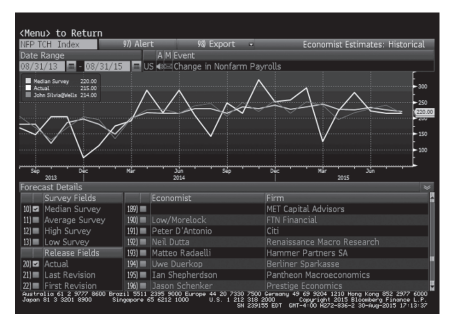
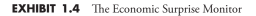


EXHIBIT 1.3 Economist/Firm Forecast History

Source: Bloomberg



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When the actual number exceeds the Street estimates, it's a sign that the measured performance of a particular economic indicator bettered Street expectations, implying the economy may be performing better than the pros believe. Conversely, lower actual values suggest weaker economic conditions compared to what the forecasters believe. The associated exhibit lists the most recent releases in the Bloomberg ECO U.S. Surprise Index and whether they missed to the up side (green) or to the down side (red).

Formal releases of economic data aren't the only incidents that move the market or may change the outlook of the economy. The daily events calendar is an extremely important tool used in the analysis of the economic environment. While there are rarely specific data or indexes revealed in the countless events that occur during any given trading session, there are nuggets of information in many of the conference calls or releases—the sharp analyst just has to know where to look.

Most analysts and economists know days in advance about what is on the docket regarding investor meetings, industry or bank-sponsored conferences, earnings calls, corporate updates, annual meetings, and special company announcements like a merger or acquisition. The Bloomberg Events Calendar in Exhibit 1.5 (EVTS <GO>) identifies one page of the thousands that exist on the terminal.

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EXHIBIT 1.5 Events Calendar

The Events Calendar

The company is identified, as well as a description of the event type. Where applicable, the dial-in number is listed along with the necessary PIN code in the event that the listener would like to call in directly and ask questions.

The last five columns are functions that permit the user to read the associated press release (P), download a PDF file of the transcript of the entire conference call (T), read a transcript summary (S), listen to an audio file of the entire conference call (A), or sync the event to your calendar (C). These, of course, are all archived and available on an historical basis.

To be sure, not every call will generate insight to the goings on of the economy. But the wise desk economist should listen to (or read the transcripts of) the most economically sensitive companies that may be complaining of a high-interest-rate environment, stagnant spending by the consumer, or high input prices. Just about anything that can disrupt a company's performance will be mentioned in these calls. Many times, the comments made by executives on these calls forewarn changes in the economic data.

In Exhibit 1.5, it would be wise to listen to what Home Depot, Wal-Mart, and TJX Companies might have to say. The information contained in those calls might identify the underlying tone of the consumer. And since the consumer is responsible for a large portion of economic activity, the anecdotes can be invaluable to the forecasting process.

Having a treasury of economic data is essential for every economist or analyst. The Bloomberg Professional terminal provides a trove of economic and financial market data ranging from the common government reports and all the associated detail like GDP, consumption expenditures, the price indexes, and the confidence measures to the more obscure North American rail carloads of forest products. Just think of how valuable the latest data on industrial production of veneer, plywood, and engineered wood products, the retail price of carbonated drinks, or the number of persons employed in museums, historical sites, and parks can be to a housing, beverage, or not-for-profit industry analyst.

The Economic Statistics Table (ECST)

As Exhibit 1.6 highlights, the data are available on tens of thousands of indicators and are easily searchable and downloadable with a mere click on the menu—all in one place.

Having the ability to work with data is also critical in the analysis process. All of the charts in this book were created using data from the Bloomberg terminal, and almost all have been produced in the Economic Workbench (ECWB <GO>). This function permits you to "play" with data. That is, insert different indicators or indexes and look at relationships, ideally identifying the

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Producer Prices (Import Pri Import Price Indexes	Nonmanufactured articles	MP4NMAR Index	103.9	110.6
Export Price Indexes	Agriculture, Forestry, Fishing and Hunting	MP48FFH Index	175.7	110.0
Land Prices	Crop Production	MP4CRPR Index	185.2	186.6
Labor Market	EMining	IMP4NINI Index	95.4	100.0
Retail & Wholesale Sector	Mining (except Oil and Gas)	MP4X0LG Index	95.4 97.6	103.0
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Manufacturing & Trade Inven	Manufactured Goods Part 1	MP4MEP1 Index	124.2	111.0
Services Sector	Food Manufacturing	MP4EDNE Index	152.0	152.3
Services Sector Surveys/Cyclical Indicators	Beverage and Tobacco Product Manufacturing	IMP4BTPM Index	118.3	152.3
Housing and Real Estate	Textile Product Mills	MP4TXPR Index	111.9	112.4
Personal/Household Sector	Apparel Manufacturing	IMP4APMF Index	111.9	112.1
Intl Trade & BoP	Leather and Allied Product Manufacturing	MP4LAPF Index	124.3	124.2
Government Finance & Debt	Manufactured Goods Part 2	MP4MGP2 Index	123.6	123.5
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EXHIBIT 1.6 Economic Statistics Table

Source: Bloomberg

temperature of the economic climate or other key indicators to better appreciate the tone of an industry, the possible direction of a stock or bond, or changes in the business cycle.

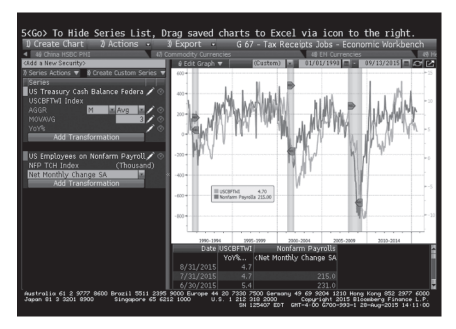
The Powerful Economic Workbench

Exhibit 1.7 displays the Bloomberg Economic Workbench. Basically, this is a charting tool. Any of the historical data on the terminal may be loaded into a field and then altered to identify a particular pattern or association. Sometimes economists want to compare data that are reported in different bases, like a quarterly GDP and weekly initial jobless claims, or daily commodity prices and monthly producer price indexes.

In Exhibit 1.7, we chart the U.S. Treasury cash balance of federal tax deposits withheld from employment income and tax receipts against the monthly nonfarm payrolls. The economic explanation behind this is that the more people employed, the greater will be the amount of tax withholdings by the federal government.

There are several other applications that analysts like to apply to data such as moving averages—especially for volatile economic time series or for high frequency daily or weekly data. Year-over-year analysis of indicators is often the

EXHIBIT 1.7 Economic Workbench



Source: Bloomberg

best perspective used on the Street, since this smooths so many fluctuations that may occur in data that are presented week-to-week, month-to-month, or quarter-to-quarter. In this book, the majority of data are presented on a year-over-year basis.

Other transformations frequently used in economic analysis are aggregation, whereby data points are summed or averaged. There are times when only the last data point of the month is desired. In addition, the analyst might like to perform many different applications like absolute values, logarithms, exponential, and power transformations.

Because economic indicators can adopt a leading, lagging, or coincident nature, the ability to transform the data by leading or lagging a few periods is also a common analytical tool that economists perform on data. Some indicators are lagged by sizable periods—five or six months, or even a year. You'll want to be able to make these adjustments to the many indicators.

Nearly all of the major trading floors have a morning squawk. During this internal broadcast, market participants—particularly those on the trading floor—are alerted to the top events, earnings announcements, and economic data.

Basically, this is a condensed and informative interpretation of the events and economic calendars. Discussions about potential market trends and possible market conditions are also mentioned. This is also a forum for analysts to pitch ideas, as well as investment products and securities, to the salespeople. Bloomberg has a version called the First Word Audio Squawk, and can be accessed on the terminal by typing SQUAWK <GO>.

Another type of communication on the Street is called the hoot-and-holler, whereby an economist would analyze the economic releases as they hit the tape. Admittedly, these instant analyses were much more prevalent in the 1970s through 1990s, but there are a few trading institutions that carry on this live interpretation of the data.

The task of the hoot-and-holler is not one for an amateur and is extremely difficult; a mere slip can cost traders millions. You have to be aware of the underlying market conditions, particularly the fixed-income market, and you must know what the Street expectations for the release are. It's also important to know how the markets will react to economic releases.

The Bloomberg Orange Book of CEO Comments

The Bloomberg Orange Book of CEO Comments (Exhibit 1.8) is a creation born out of the need to improve an existing, and somewhat staid publication used by policy makers, the *Beige Book*. Every seven weeks or so—eight times a

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EXHIBIT 1.8 The Bloomberg Orange Book of CEO Comments

year—the Federal Reserve releases the *Beige Book Summary of Commentary on Current Economic Conditions by Federal Reserve District.* This is essentially a compilation of anecdotes gathered by economists in each of the Fed's 12 districts. Once collected, the Fed economists strip away the source information (the name of the person or company making the comment) and don't offer a date of when the comments were made.

The Bloomberg Orange Book of CEO Comments is assembled by reading some 300 quarterly earnings transcripts of the most economically sensitive companies and extracting the most economically relevant comments by C-suite executives. Anything related to hiring, inflation, capital spending, interest rates, growth, spending, consumer developments, global economic conditions, or confidence makes it to the Orange Book. They are all collated by company and posted to the terminal. These are the actual unedited comments made by executives, identified by the person making the comment and the date that it was made.

By typing ORANGE <GO> on the Bloomberg terminal, you will access the history of all entries, ordered by several different classifications. By clicking on a sector in the pie chart on the Orange Book page depicted in Exhibit 1.8, any of the companies may be found. So, for example, if you wanted to know the comments made by executives in the energy sector, a mere click would reveal the comments made by Hess, Chevron, Halliburton, or Arch Coal.

In addition, there is a search function that permits the user to filter comments by Fed District. So, if you wanted to mimic the Fed's *Beige Book* by district, you simply check the regional bank on the left, say Atlanta, and all the comments made by executives that are headquartered in the district will be revealed—for example, in the Atlanta District: Flowers Foods, UPS, Coca-Cola, Beazer Homes, Home Depot, and so on.

One of the more useful functions of the Orange Book is to identify trends in specific economic conditions. By entering a specific phrase of word like *deflation, job cuts*, or *Obamacare* in the <Narrow Search> field, any mention of those terms from a conference call would appear.

This makes the analysis of so many topics and themes considerably easy. With the Bloomberg Orange Book, you can learn what is on the minds of some of the most important business people in the United States.

In addition, the company transcripts are each scored with respect to its tone—that is, positive, negative, or neutral. Admittedly, the overwhelming majority (usually 290 of 300) are neutral since every conference call doesn't exude a definitive tone. But it is quite evident when a company is downbeat or sanguine about the economic outlook. Keep in mind, the gist of the Orange Book is not to understand how an individual company is performing, but what their perceptions are regarding the U.S. economic situation. A company can have stellar financial results, soaring earnings and escalating profits, but if they mention a near-term recession or a mass furlough of workers that might be

scored a "negative." This is another reason so many companies are graded as "neutral," C-suite officials don't always mention the economic assessment.

Economists need to know where the financial markets are trading throughout the session, particularly those of Treasuries and currencies. The equity market is a very important measure as well, but its relevance is somewhat limited since it is not open as long as the fixed income and currency market. For example, when an economic release hits the tape at 8:30 a.m. ET—as so many major reports do—the U.S. stock market hasn't begun trading and will not for another hour. Not only will the fixed-income and currency markets be open and trading for the majority of economic releases, but in the event that some news or event breaks overseas (in Europe, Asia, or Africa and the Middle East) and overnight, bonds and currencies will trade with respect to the circumstances.

The Treasury and Money Market Rates

One of the more informative sources for all of this information—and more—is the Bloomberg Treasury and Money Market page (BTMM <GO>) and is depicted in Exhibit 1.9. This is essentially a summary of the more important measures and indicators that trade throughout the day. Circled are the

97) Change Cou	untry 📼	_	1	4:22:35			Treasur	√ & Mor	iev Mai	rkets: Ur	nited S	States
1) Fed Funds(FOMC)	09:28	US T-Bill			EURO\$DE	P			Revers		Repo ()	
BID/ASK 0.1300	0.1500	4W 0.00+0	.00 0.0	01 0.00	ЗM		0.2100	0.3300	0/N	0.22		0.18
LST/OPEN 0.1400	0.1400	3M 0.05+0	.00 0.0	06 0.05	6M		0.3300	0.4600	1W	0.24		0.21
HIGH/LOW 0.1400	0.1100	6M 0.22+0	.02 0.3	22 0.22	1Y		0.4900	0.6400	2W	0.24		0.22
8AM EFF 0.1340	8:01			36 0.36					1M	0.28		0.25
Dow Jones		S&P 500 Futu					ite Index			mmodity In		
DJIA 16603.26	-51.51	SPX Future	1982.	00 -7.30	CCMP		812.14	-0.56	CRB		97.35	+4.71
2) US Bonds (FIT)				4 443	Comm F		90D EUR\$		Funds F		3) LIB0	
T 0 % 08/31/17	0.716			a- 01ª4	15D	0.152	SEP	99.6375	AUG	99.863	0/N	0.13350
T 1 08/15/18 T 1 ³ 08/31/20	1.021) - 03 ¹ 4 1 ¹ a - 01 ³ a	30D 60D	0.178	DEC	99.5300 99.3900	SEP	99.830 99.780	1W 1M	0.15360
T 1 % 08/31/20	1.510			i+ + 00	90D	0.231	JUN	99.3900	NOV	99.780	1M 2M	0.19700
T 2 08/15/25	2.174		99-20		120D	0.349	SEP	99.0350	DEC	99.745	3M	0.32440
T 2 % 08/15/45	2.898		99-19		120D			98.8350	JAN	99.680	6M	0.53500
4) Spot FOREX (FXC)	Key Ra		Swaps	. 10	1000			50.0330	John	33.000	11	0.84180
JPY 121.34			37	1.1615	10Y Not	e Future					1.	0.04100
EUR 1.118		2.00	5Y	1.6161	CBT		127-25	- 05+	5) 30Y M	IBS (BBTM)		
GBP 1.539	3 FDTF	٥.25 ا	107	2.2345	Commo	dities			GNMA	3. 104-0	03 104	-04 + 01
CHF 0.963	L1 Disc	ount 0.75	30Y	2.6795	NYM 3	«ΠI	45.49	+2.93	GOLD	3.5 103-3	17 103	-18 + 01
CAD 1.32	31				GOLD		1133.54	+8.65	FNMA	3.5 103-3	25 103	-26 + 01
30 Economic Relea	ses (ECO))										
	M R Eve						P	eriod Sur				tevised 🗠
31) 08/28 08:3 🌒									0.4%	0.4%	0.4%	
		sonal Spend						Jul	0.4%	0.3%	0.2%	0.3%
33) 08/28 08:3		al Personal S		9				Jul	0.3%	0.2%	0.0%	
34) 08/28 08:3		Deflator Mo		Europe 4	4 00 700	0 7500	0	Jul	0.1%	0.1%	0.2%	1
Hustraina 61 2 9/// Japan 81 3 3201 890	00 S:	ingapore 65 (5 9000 5212 10	DO U	.S. 1 21	80 /500 12 318 2 3N 12540	2000	Copyrig	ht 2015	Hong Kong Bloomberg -1 28-Aug-	Finan	ce L.P.

EXHIBIT 1.9 Bloomberg Treasury and Money Market page

"on the run" Treasuries (the latest issues for the major maturities) and currencies of five of the most popular traded currencies with respect to the U.S. dollar, which is the world's reserve currency.

There are also many money market instruments including commercial paper, 90-day euro dollar futures, LIBOR fixings, and Fed funds futures. There are a few major stock market aggregates like the Dow Jones Industrial Average, the S&P 500, and the NASDAQ Composite.

Other important economic indicators are posted on this page as well, including the CRB Commodity Index and the latest price of gold and crude oil (West Texas Intermediate).

If something is stirring the markets, it will be identified by movements in several, if not all, of the measures on this page. Professionals can tell how severe or mild the market swings are simply by looking at a snapshot of this page.

There is a rather unique financial market metric that the Street now focuses on in order to appreciate the underlying tone of the markets.

The Bloomberg Financial Conditions Monitor

After the 2008 financial crisis, it became increasingly important for economists to be aware of the amount of stress ruminating throughout the financial system, which lead to the creation of several financial market stress indicators.

The Bloomberg Financial Market Conditions Monitor (FCON <GO>) shown in Exhibit 1.10 contains the individual components of the U.S. Financial Conditions Index (FCON) in the three asset classes, a graphical history of the index, and the latest and 52-week range of each of the components in the FCON.

The FCON is an index of three equally weighted (33 percent each) asset classes, the Money Market, the Bond Market, and the Equity Market. The head-line index comprises a total of 10 indicators. In each of the three asset classes are instruments that represent their respective category.

In the Money Market group there are three measures (the U.S. LIBOR/OIS Spread, the U.S. TED spread, and the U.S. commercial paper/T-bill spread), each carrying an 11.1 percent weight in the total index. The Bond Market section includes five measures (the BAA-10-year Treasury spread, the U.S. High-Yield-10-year Treasury spread, the 10-year swap-Treasury spread, the U.S. muni-10-year Treasury spread, and the swaption volatility index), each possessing a 6.7 percent weight in the headline index. The Equity market group contains the S&P 500 five-year moving average and the VIX Index of S&P 500 volatility, and each of these carries a 16.7 percent weight.

As Exhibit 1.11 shows, there were seven notable events/periods since late 2007, when financial conditions were flashing worry signs.

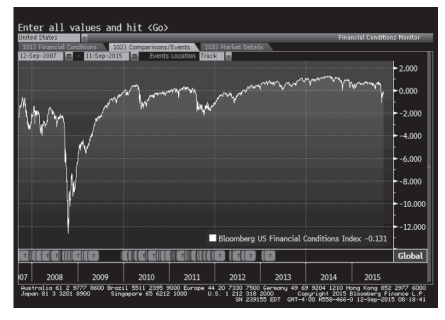
In late 2007, the liquidity issues surfaced in the interbank funding market, while the Bank of England provided a loan facility for Northern Rock, a major

EXHIBIT 1.10 Bloomberg Financial Market Conditions Monitor

ited States O1) Financial Conditions 102) Compa	ricone /Even	te 103)	Market Details	Filialiciatio	onditions M	onicor
102) Financial conditions			52 Wk Range	12-Sep-2014 - 11-Sep-2015		
		erran ge	♦ Hean ● Last	104) US Financial Conditions		
) US Financial Conditions	-0.18	0.06	•_ •_			
US Money Market				Δ		-1.000
) US TED Spread	31.60			N. M.		
Libor/OIS Spread	11.70			I A Manual	Nu	
) Commercial Paper/T-Bill Spread	28.84	1.57	•		ξ <i>Γ</i> ΥΜ	0.500
US Bond Market				I V Y VY	\mathbb{N}	
Baa/10Y Treasury Spread	316.17	7.37	● ●			-0.00
) US High-Yield/10Y Treasury Spre						-0.00
) US 10Y Swap/Treasury Spread	2.31	0.96	•		N N	
) US Muni/10Y Treasury Spread	28.17	3.37	+-			-0.5
) Swaption Volatility Index	83.90	0.03	••			
US Equity Market	1961.05	8.76				
) VIX Index of S&P 500 Volatility	23.20	-1.17		BFCIUS Index -0.131	·····	-1.0
JATV TUDEX OF 200 ADDRUCTO	23.20					÷
				Sép Dec' Mar' Jur 2014 2015	i Sep	
Financial Conditions Watch (Publication)						
4) ✓ FCW 37: Fixed Income Chartbool					BLP	
5)√ FCW 36: Quantitative Easing and 6) FCW 35: Deflation Fears, Bond Y					BLP BLP	06/1
Financial Conditions News	ietus anu t	ne Dottai			UCP	047
0) Wholesale Prices in U.S. Little C	hanged as	Fuel Cost	s Drop		EN	
1) BOE Says Global Turmoil Hasn't						
2) One Volatile Week Could Seal Fe					BEN	
3) Puerto Rico Plan Shows \$13 Bill	lion Debt G	ap in Nex	t Five Years		EN	

Source: Bloomberg

EXHIBIT 1.11 Bloomberg Financial Market Conditions Index—History



mortgage provider in the United Kingdom. This was essentially the first of several sizable declines in the Financial Conditions Index. The Federal Reserve commenced its rate-cutting campaign in September 2007 and continued to slash its target rate throughout 2008, which had a steady deceleration in financial conditions. Also in 2008, the primary cause for the momentous plunge in the Financial Conditions Index during September of that year was the collapse of Lehman Brothers. This would be the first major domino to fall in a string of global bank failures, which rattled the markets for years. Congress subsequently provided a \$700 billion Troubled Asset Relief Program (TARP), purchasing the assets of failing banks and injecting liquidity into the melting financial markets. This move, in combination with monetary policy accommodation and other actions, soon resulted in an increase in the Financial Conditions Index as fears of calamity subsided through 2009.

In mid-2010, the euro area started to unravel with fears of a Greek default and possible exit from the Eurozone. The International Monetary Fund (IMF) and European nations created the Financial Stabilization Mechanism and Facility of €750 billion and agreed to loan €110 billion to Greece. This ultimately sent the Financial Conditions Index back into negative territory.

In July and August of 2011, conditions deteriorated once again on Greek fears, and the ratings agency Standard & Poor's cut America's credit rating from AAA to AA+ amid concerns that policy makers wouldn't be able to raise revenues and reduce spending enough to reduce its burgeoning budget deficit. The Bank of England made asset purchases. This stabilized the financial markets.

Then in early 2012, Europe's situation grew more dire. Spain was up against the ropes, and the Republic of Cyprus needed an emergency loan. The European Central Bank (ECB) soon announces a bond-buying program and financial market stress is arrested.

Conditions returned to a relatively safe status until a temporary hit in August of 2015, when the People's Bank of China devalued its currency and China experienced a tremendous sell-off in its stock market in 2015. This sent jitters throughout the markets, since the concerns were exacerbated by the expectations of a Federal Reserve rate increase. The Financial Conditions Index fell, but returned to less worrisome levels once the fears dissipated.

Test Yourself

Answer the following multiple-choice questions:

- 1. Economists occasionally adjust data in order to:
 - a. identify a relationship between economic variables.
 - b. make a similar comparison of data.
 - c. remove noisy timing elements from time series.

- d. none of the above.
- e. all of the above.
- 2. Why is the economic calendar an extremely important tool?
 - a. Economists use all of the indicators in it to forecast GDP.
 - b. It provides the Street consensus expectations for particular releases.
 - c. It forecasts all of the economic indicators in a month.
 - d. All of the above.
 - e. None of the above.
- 3. Why are anecdotes found in company earnings transcripts and other events important?
 - a. Executives have the economic releases before they are released to the Street.
 - b. Executives provide an industry perspective not seen in the economic releases.
 - c. Executives have the best forecasting record.
 - d. All of the above.
 - e. None of the above.
- 4. Upbeat or positive economic releases usually result in:
 - a. an increase in the stock market, and a decrease in fixed-income prices.
 - b. an increase in the stock market, and an increase in fixed-income prices.
 - c. an increase in the stock market, and a decrease in fixed-income yields.
 - d. all of the above.
 - e. none of the above.
- 5. A financial conditions or stress index tells us:
 - a. the likelihood of an economic downturn in an economy.
 - b. the number of companies issuing negative assessments of the financial market.
 - c. the amount of stress that exists in the financial banking system based on the levels and trends of several fixed-income assets.
 - d. all of the above.
 - e. none of the above.

Answers

- 1. e
- 2. b
- 3. b
- 4. a
- 5. c