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### The Determinants of Israel's Cost of Capital: Globalization, Reforms and Politics<sup>1</sup>

by

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### The Determinants of Israel's Cost of Capital: Globalization, Reforms and Politics

#### Asher A. Blass, Osnat Peled and Yishay Yafeh\*

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#### Abstract

We examine fluctuations in the risk premium on Israeli sovereign debt traded in the US between 1996 and 1999. We find that, during this period, Israel's risk premium was predominantly affected by global events, most notably the crises in Asia and Russia. Domestic and regional events (e.g. the peace process, political changes, terrorist attacks, and economic reforms) had a miniscule immediate impact on the risk premium. By contrast, in the year 2000, Israeli bond prices were more affected by Israel-specific events, perhaps as a result of dramatic events in that year, or due to the absence of major global emerging market crises. We also examine abnormal stock returns of Israeli companies traded in the US and find that, in contrast with Israel's sovereign debt, some domestic political events appear to have had an impact on their cost of capital even prior to 2000. Much like Israel's sovereign bonds, Israeli stock prices were far more sensitive to domestic events in 2000 than they had been in earlier years.

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#### **1. Introduction**

Reforms and institutional changes can make a country appealing to foreign investors, thereby attracting capital inflows and alleviating constraints on investment imposed by domestic savings. In addition, in today's era of globalization, a country's cost of foreign capital may be affected by events taking place in other, occasionally even far away economies. In this paper we examine these issues by investigating the impact of domestic and foreign events on Israel's cost of foreign capital. In the first part of the paper we examine weekly data on Israeli sovereign debt traded in the US in the late 1990s and in 2000. In the second part of the paper we use daily stock market data on Israeli high technology companies traded on US stock markets.

The results we obtain are different for the 1996-1999 period than for 2000. Until 2000, the risk premium on Israel's sovereign debt was, for the most part, determined jointly with the risk premium on sovereign debt of other emerging markets. In fact, one could predict short-term movements in Israel's risk premium fairly well by observing movements in the "spreads" (risk premia) of Turkey, Greece, Brazil and many other (not quite fully developed) economies. By contrast, domestic and regional events rarely made an impact on the risk that foreign investors associated with Israel's debt during that period. Even events, which at the time were considered important for the on-going peace process (e.g. the 1998 Wye Accord) or economic reforms and liberalization (e.g. the privatization of Bank Hapoalim), failed to impress foreign investors during the years 1996-1999 (or, at the very least, were fully anticipated).

The picture that emerges from examining the year 2000 is quite different, with sovereign bond prices fluctuating much more in response to Israel-specific events, although even during 2000 fluctuations in response to Israel-specific events were of

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smaller magnitude than earlier responses to global events. The difference between 2000 and the earlier years could be due to the dramatic events of 2000, most notably events relating to the peace process and its collapse, the withdrawal from Lebanon, and others. These events were extensively covered by foreign media and may have made investors change the way they evaluate Israel's sovereign debt. Another possible explanation is that the absence of major crises in emerging markets during 2000 may have raised the relative importance of country-specific factors. In other words, our findings are consistent with the view that co-movement across different markets is higher in periods of crisis (e.g. Forbes and Rigobon, 1999)<sup>1</sup>.

One implication of the results is that the government of Israel as well as Israeli firms are exposed to foreign shocks to their cost of capital over which they have no control, and that they should probably hedge against these risks. Another implication is that most domestic reforms and political changes (at least prior to 2000) seem to have been hard to evaluate, or not credible enough to elicit an immediate market response (i.e. were not considered "news"). This is in line with Mauro, Sussman, and Yafeh (2002) who find that global events had a much bigger impact on bond prices of emerging markets in the 1990s than did domestic events. For example, the Russian default crisis of summer 1998 affected the risk premium on sovereign debt of many emerging markets far more than any domestic event, in line with what we find for the Israeli risk premium. It is possible that domestic events have a cumulative impact on a country's cost of capital once they are incorporated into a well-understood "summary

<sup>&</sup>lt;sup>1</sup> Recent figures published by the Bank of Israel suggest another possible explanation: starting in 2000, the fraction of government bonds traded abroad and held by Israeli citizens increased substantially. This phenomenon may have also contributed to the increased impact of domestic events on bond yields and spreads.

statistic" such as Moody's or S&P's credit rating. Nevertheless, our findings suggest that a country is unlikely to be rewarded in the short run for adopting the "right" policies.

In addition to analyzing bond prices, we also examine stock price data on Israeli companies traded in the US, mostly high-tech firms listed on NASDAQ. It should be noted that the relative size of the Israeli equity market trading abroad is quite large and, at times, its market value exceeded that of companies listed just locally. Moreover, as opposed to other emerging markets, American and other foreign institutions invest in Israeli equity almost exclusively via US listings. The picture that emerges from these data is somewhat different than what we observe in the sovereign bond data even before 2000. As in the case of sovereign debt, most domestic events, including economic reforms that were often considered very important by the local media, did not have any impact on the stock returns of Israeli companies traded in the US. Furthermore, stock prices of Israeli companies traded in the US experienced larger fluctuations during periods of volatility in foreign equity markets (such as the NASDAQ) than they did as a result of domestic political events. However, there have been several domestic and regional *political* events that did not affect Israel's sovereign debt, but did elicit a stock market response. For example, during 2000, stock prices of high technology companies fluctuated dramatically, even beyond the NASDAQ index. In some cases, this appears to have been in response to domestic Israeli events; in other cases, it seems that Israeli stocks experienced high volatility in 2000 for other reasons, perhaps related to their overwhelming concentration in the volatile software and IT sectors.

The rest of the paper is organized as follows: In Section 2 we provide some information on the sovereign debt data used for this study, and present our empirical

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approach. Section 3 presents our findings on the determinants of sovereign debt "spreads." In Section 4 we analyze data on stock returns of Israeli companies traded in the US, and Section 5 concludes.

#### 2. Sovereign Debt: Data and Empirical Approach

Because of data constraints, much of the analysis is focused on 1996-1999, with some experiments carried out for 2000 as well. Many major economic and political events that could have affected Israel's risk premium took place during this time period. These include terrorist attacks, advances (and declines) in the peace process, important political upheavals and watershed events in the area of economic liberalization. However, as will become clear later on in our analysis, prior to 2000, virtually none of the major domestic events had any impact on the cost of Israel's foreign debt.

Our sovereign bond data set includes weekly market yields on a 1995 Israeli sovereign bond with maturity of ten years, covering the period between 1996 and 1999. We have similar information for a large number of emerging markets, as well as an emerging market bond index provided by J.P. Morgan.<sup>2</sup> In the analysis that follows, the risk premium is defined as the "spread," that is, the yield difference between a country's bond yield and the yield on similar US Treasury Notes and Bonds. All bonds in our data set are payable in US dollars and traded in New York, so that there is no exchange rate risk involved. For 2000, we have data starting only in March, and including weekly market yields on an Israeli sovereign bond with maturity of ten years, which was issued on March 2000.<sup>3</sup>

<sup>&</sup>lt;sup>2</sup> The index is based mostly on "Brady Bonds;" see Mauro, Sussman, and Yafeh (2002).

<sup>&</sup>lt;sup>3</sup> Because our objective is the evaluate the determinants of Israel's credit worthiness in the eyes of *foreign* investors, we focus on bonds traded in New York rather than on domestic, dollar denominated government bonds that are typically acquired by domestic investors.

We supplement the statistical information by examining front-page articles about Israel in the New York Times. These data are then used to evaluate the nature of events that affect the perception of Israel's country risk in the eyes of foreign investors.

#### Empirical Approach

There are a number of (imperfect) methods that can be used to identify the dates in which a dramatic change in a time series ("structural break") takes place. The methods we use here reflect two approaches. The first approach (reflected in the search for breaks and the listing of good and bad days which are described below) is based on the identification of dates of sharp changes in the data series, followed by an attempt to find important events that took place on those dates. The second approach has the opposite starting point, i.e. it is based on forming hypotheses *apriori* about the kind of events that should have an impact on the cost of capital, and then using the data to test the validity of these hypotheses.

#### A Search for Breaks

This method assumes no *apriori* knowledge of potential break dates. Instead, it is based on using all the available data for repeated estimations of the following equation:

 $\log (\text{Risk Premium})_{t} = \beta_{0} + \beta_{1} \log (\text{Risk Premium})_{t-1} + \beta_{2} \Delta \log (\text{Risk Premium})_{t-1} + \beta_{3} EVENT_{long} + \beta_{4} EVENT_{short},$ (1)

where  $EVENT_{long}$  is a dummy variable that takes the value zero at all times prior to the proposed break and the value one from the time of the break onwards, and  $EVENT_{short}$  takes the value one at the time of the event, and zero at all other times. If an event had a

long-term impact on yields then the "long" dummy variable will be different from zero (assuming the series in not unit root). A significant "short" dummy implies that an event created only short-term "blip.<sup>4</sup>"

This method of search for breaks involves repeated estimation of Equation (1) while moving the break date and the corresponding *EVENT* dummy variables one observation at a time and recording their statistical significance. The sample is then split in two at the point where the statistical significance of the  $EVENT_{long}$  dummy is highest, and the process is repeated within each half of the sample until no statistically significant break points are detected in any sub-sample. As will become evident later, in practice there are no major breaks in the Israeli risk premium series (1996-1999) besides the outbreak of the Russian debt crisis in summer 1998 (and, to a lesser extent, the onset of the Asian financial crisis in fall 1997).

#### "Good" and "Bad" Days

This method is based on identifying the "worst days" defined as days when the risk premium increased by more than ten percent, and the "best days" when the risk premium declined by more than ten percent. This approach resembles the iterative search for breaks in that it assumes no prior knowledge about the nature of events that may have been important. Instead, it is an attempt to identify dates at which major changes in the risk premium took place, and to examine what events took place on these dates and how they may have caused the observed market response. This is done by searching the *New York Times* on or around these days for important events either in Israel or abroad. Thus, we can evaluate the nature of events that affected Israel's risk

<sup>&</sup>lt;sup>4</sup> See Perron (1989) and Sussman and Yafeh (2000) for further discussion of this methodology.

premium, as well as the influence of events in foreign economies. Naturally, this approach too raises several problems, most notably because it does not evaluate the statistical significance of the identified dates, and may tend to emphasize short-term "jitters."

#### Estimating the Effect of Major Events

This approach is based on defining *apriori* dates in which events of a particular kind took place (e.g. major developments in the peace process) and estimating their impact by replacing the *long* and *short* dummy variables in Equation (1) with dummy variables that equal one on these dates. The disadvantage of this approach is that it is not always clear when an event should make an impact; some events are expected in advance; others are understood only with some delay. It is also based on a somewhat arbitrary choice of the most important events of each type.

#### A Word of Caution

All the three methods listed here are less than perfect. The iterative search does not make use of any institutional knowledge about the events that take place. The listing of "good" and "bad" days does not enable an evaluation of their statistical significance or of the duration of their impact. Moreover, none of the methods can measure cumulative effects of a sequence of events. Nevertheless, in spite of the shortcomings of all the available techniques, we attempt to use all the available methods to draw some basic conclusions about the nature of events that affected Israel's credit worthiness. Our main findings seem clear enough regardless of the statistical approach used.

#### 3. Sovereign Debt: Results and Discussion

#### 3.1 The 1996-1999 Period

#### A First Look at the Data

Table 1 presents Israel's bond issues in the US. The government of Israel first issued "Yankee" bonds in late 1995. Previous bond issues were either non-tradable, so that prices and "spreads" are unavailable, or backed by US loan guarantees and therefore almost risk free, so that the "spreads" are not meaningful estimates of sovereign risk.<sup>5</sup> Subsequent bond issues followed, although the amount of capital that was raised never exceeded, in any individual flotation, half a billion dollars. Although the amounts are not particularly large, the observed cost of capital can be viewed as a suitable benchmark for the much larger amounts of private borrowing. In fact, the cost of government debt is allegedly a lower bound for the cost of debt that is raised by the corporate sector. Thus, fluctuations of the magnitude observed in the data can, if permanent, have a substantial cost on the cost of foreign capital of both the government and the private sector (see below).<sup>6</sup>

Figure 1 displays the risk premium on Israel's foreign debt between 1996 and 1999, together with the Bank of Israel's discount rate. As is evident from the figure, the two most important periods of fluctuations in Israel's risk premium were the Asian crisis in the fall of 1997 and the Russian debt crisis in the summer of 1998. Domestic and regional events seem to have had little impact, if any, on Israel's cost of capital, at least in the short run. Although, Israel's country risk is occasionally cited as a factor in

<sup>&</sup>lt;sup>5</sup> In fact, the large-scale issuance of Israeli sovereign debt through the "Yankee" market only began in earnest after Israel exhausted the US loan guarantees.

<sup>&</sup>lt;sup>6</sup> On the importance of the cost of government bonds traded abroad, see a comment made by senior Ministry of Finance officials following Moody's upgrading of Israel's sovereign credit rating, Ha'aretz, July 13, 2000.

the Bank of Israel's monetary policy, the two series do not appear to co-move closely. In some cases, for example in fall 1998, domestic monetary policy seemed to have followed developments abroad rather than trigger changes in bond spreads.

#### Co-movement of Sovereign Debt Yields: Israel and Emerging Markets

Table 2 presents correlation coefficients between the risk premium on Israel's sovereign debt and sovereign debt of a number of emerging markets. The correlation coefficients are high, especially when data for 1999 (when there was little trade in Israeli bonds and prices may have been less informative), are excluded.<sup>7</sup> In general, one can predict movements in Israel's debt yields fairly well by observing movements in the yields of, for example, Turkish bonds, or even the bonds of far away countries such as Malaysia or the Philippines. An important observation is that the co-movement of yields between Israel and foreign countries seems to increase in periods of crisis; e.g. see the correlation with the EMBI index as well as with individual countries in 1998 relative to the full sample correlation.

#### Search for Breaks

Using the search for breaks methods described above we identify first the most significant break in the risk premium series as summer 1998, coinciding with the onset of the Russian debt crisis. This is in line with the results of Mauro, Sussman, and Yafeh (2002), where the Russian crisis is identified as the most important break in a sample of emerging markets. We measure the duration of the impact of the Russian crisis by examining alternative specifications of Equation (1) with break dummy variables of

<sup>&</sup>lt;sup>7</sup> It is not clear if the lower correlation in "spreads" between Israel and other countries in 1999 (and 2000, see below) is because of lack of trade in Israeli bonds, or because of changes that made Israel appear to investors as separate from other emerging markets.

varying lengths. For example, we define an *EVENT* dummy that equals one for up to 30 weeks after the onset of crisis and find it to be positive and statistically significant. This means that Israel's risk premium remained significantly higher than it had been prior to the Russian debt crisis for over half a year. A less significant (and short-term) break is identified in October 1997 around the time the Asian crisis hit Korea. None of the domestic events (within Israel) during this period constitutes a significant break. In order to get a feeling for the magnitude of these breaks, we note that Israel's sovereign spread increased in August 1998 from around 100 basis points to about 200 basis points, a change of one full percentage point. A permanent change of this magnitude would constitute a significant increase in the financing costs described in Table 1 (where coupon interest rates vary between 6 and close to 8 percent).

#### Listing the Good and Bad Days

The impression that domestic events had little impact on Israel's risk premium in this period are reflected also in Table 3, where we list the weeks in which the most significant changes in the risk premium took place. The table displays all the events that caused a change of at least 10 percent in the "spread." We find that, with the exception of the March 1998 crisis between the US and Iraq, none of the dates in the table coincides with events in Israel or in the region. By contrast, the largest fluctuations in Israel's risk premium were caused by events in far away countries such as Korea, Russia or Brazil.

#### Estimating the Effects of Events by Type

Table 4 displays the immediate impact of events of various types. These include advances in the peace process, terrorist attacks, major political changes and some

economic reform measures. Clearly, none of the various event types can explain much of the movement in Israel's risk premium: economic changes typically elicit no change at all in the risk premium, except for one *increase* which is probably caused by other factors. Responses to advances in the peace process, to terrorist attacks or to political shifts toward the "Left" are also mixed, if any. Table 5 presents regression results of the risk premium on events by type. For example, the dummy variable "Terror" equals one on weeks when a terrorist attack listed in Table 4 took place. The results suggest that domestic events contribute little to the explanation of movements in Israel's risk premium (they are small and statistically insignificant, except for the dummy variable "Terror" which appears to have the wrong sign).<sup>8</sup> Running the regression in rates of change rather than levels produces very similar results, suggesting that the elasticity of the "spread" with respect to domestic events is close to zero (the elasticity with respect to the EMBI index is also low, but statistically significant).

#### 3.2 Sovereign Debt in 2000

We separate the results for the year 2000 from the rest of our analysis for several reasons. First, our sovereign bond series is discontinued in December 1999, and renewed, using a different bond, only in March 2000, so that there is discontinuity in the series, which prevents us from search for breaks during the entire period. In addition, looking at 2000 separately enables an easy comparison between this year, with its unexpected and dramatic political events, and the 1996-1999 period.

<sup>&</sup>lt;sup>8</sup> This is consistent with comments by Moody's explaining the upgrading of Israel's credit rating, suggesting that (at the time) political and regional factors have a relatively small impact on the state of the Israeli economy (Ha'aretz, July 7, 2000).

Our findings for sovereign debt in 2000 (Figure 2 and Tables 6-9, which correspond to Figure 1 and Tables 2-5 for the 1996-1999 period) suggest that indeed, this year was different from the earlier period. Table 6 clearly indicates that in 2000 the co-movement between Israel's risk premium and sovereign spreads of emerging markets around the world was substantially lower than in 1996-1999 (Table 2). Table 7 suggests that, unlike earlier years, in 2000 the events that caused the largest fluctuations in Israel's sovereign risk premium were Israel-specific, not global, events. Table 8 and Table 9 indicate that some classes of events, particularly those related to the collapse of the peace process, which had no impact on the risk premium prior to 2000, became more important during this year. By contrast, movements in the EMBI index were not very useful predictors of movement in the Israeli risk premium in 2000. Nevertheless, even the largest increase in the risk premium in response to a domestic event (the 30 percent increase in the risk premium in mid-October 2000) was much smaller than the increase in the risk premium after the onset of the Russian debt crisis in summer 1998 (when the spread more than doubled within two weeks, see Table 3).

# 4. Evidence from Stock Prices – Israeli Companies Traded on US Stock Exchanges 4.1 The 1996-1999 Period

In this section we examine the fluctuations in the cost of equity capital raised by Israeli companies in the US, as most foreign institutional and passive equity investment in listed firms is channeled through those corporations. Since most of these firms are regarded as high-tech companies, the results allow us to gauge the impact of domestic Israeli events on the cost of equity finance to this sector. To address this issue, we collect data on stock returns of nearly 100 Israeli companies traded on US stock exchanges (mostly NASDAQ). As in the analysis of sovereign bonds, we begin the analysis by identifying statistically significant movements in the equity prices of the sample firms, and then describe the events that took place on those days. Later on, we measure the impact of events by type. Unlike the analysis of bond "spreads," the analysis of stock prices is based on identifying dates of "excess returns," that is days in which the stock prices move beyond what a standard, CAPM-based, economic model would predict. Thus, in contrast with the methodology used to analyze bond spreads, which could easily display the co-movement with foreign bond spreads (EMBI), the stock price results will display only changes that *exceed* changes in foreign stock indices.

In order to identify dates, around which significant shifts in equity prices took place from 1996 through 1999, we construct an equal-weighted total return index for Israeli equities trading in the United States (the AB index). We also construct a total return series for each Israeli firm listed in May 2000 from the day of its initial listing (or January 1, 1992 if listed before 1992). We then assume that equal amounts of funds are invested in each security. The assumption implies that investors rebalance their portfolios on a daily basis (as in Ritter, 1991). Figure 3 compares the total cumulative returns of the AB, the S&P and the NASDAQ indices. The dramatic appreciation of Israeli share prices suggests that, over time, growth expectations related to technological changes increased and were an important factor in explaining long run returns. It would be interesting to identify, nonetheless, short periods (a week or less) of excess returns, in which stock price movements were abnormal (either positive or negative).

To evaluate when the AB index responds to "news" and exhibits unusual returns, we calculate abnormal return as the actual ex post return minus the expected return, which is constructed in three stages. First, we assume a stable linear relation

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between the market return (i.e. the S&P return) and the AB index return. The relation takes the following form:

$$R_{AB} = \alpha_i + \beta_{AB} R_m + \varepsilon_{AB}, \qquad (2)$$

where  $R_{AB}$  is the return on AB index,  $R_m$  is the market (S&P) rate of return and  $\varepsilon_{AB}$  is a normally-distributed error term with mean zero.<sup>9</sup> However, Israeli securities trading abroad are mostly high-tech stock listed on the NASDAQ. It would therefore seem plausible that part of the AB excess return relative to the S&P index is attributable to industry effects captured by the NASDAQ index. We therefore estimate a linear relation similar to (2) between the NASDAQ and the S&P indexes. Thus, we identify the part of the NASDAQ return that is not attributable to the S&P. Finally, in the third stage, we estimate yet another linear relation between the excess return of the NASDAQ index (relative to the return predicted by the S&P) and the excess return of the AB index. This, in turn, allows us to calculate the abnormal return of the AB index as the return above and beyond that predicted by both the S&P and the NASDAQ.<sup>10</sup>

The parameters of the linear relationship between the AB return index and the S&P are estimated outside the sample period using daily observations from 1994. The estimated  $\beta$  between the AB index and the S&P is about 0.7, suggesting that events affecting US stock returns in general have a large impact on Israeli share prices, much like the findings on bond spreads. Nevertheless, the S&P index explains only 7 percent of the variance in AB returns.

<sup>&</sup>lt;sup>9</sup> This linear model (often referred to as the "market model") and its specification follow from the assumed joint normality of asset returns. For that reason we remove from the AB index stocks with prices below \$2, since the asymmetry in their daily returns precludes a normal distribution.

<sup>&</sup>lt;sup>10</sup> Although most Israeli companies are listed on NASDAQ, we believe that the CAPM "market returns" are better captured by the S&P index, and therefore follow the three-stage estimation strategy described in the text. The results are generally similar if excess returns are calculated relative to the NASDAQ index without using information on the S&P.

The parameters of the linear relationship between the NASDAQ and the S&P are estimated using an estimation window including daily observations in 1992 and the estimated correlation  $\beta$  is equal to 1.01. Finally, the parameters of the linear relationship between the AB *excess* return and the NASDAQ *excess* return (beyond the S&P) are estimated using an estimation window including daily observations in 1994.<sup>11</sup> Here the estimated  $\beta$  is approximately 0.87, again suggesting that movement in the NASDAQ index have a very high impact on Israeli stock returns. At the same time, much of the variance in Israeli stock unexpected returns is not accounted for by fluctuations in the NASDAQ index. We therefore attempt to evaluate the extent to which Israel-related events account for the large component of seemingly unexplained noise.

Using the model's assumption that the error term in predicted return regressions are distributed normally, we identify the daily abnormal returns that are statistically significant in the period 1996 through 1999. In order to provide a comparable analysis to the earlier part of the paper, we focus on five-day windows with statistically significant cumulative abnormal returns. (Assuming that the error terms are time-series independent, in order for a five-day window to be statistically significant, the standard error should be greater than the standard error of the daily regression multiplied by two times the square root of five). In these windows, the unexplained excess return (in absolute terms) of the AB index is greater than 6 percent.

The results are presented in Table 10 in chronological order (overlapping dates are ignored). Although it is not possible to account for all periods of abnormal returns (which may be affected by the industry affiliation of Israeli firms, and other factors), the

<sup>&</sup>lt;sup>11</sup> The NASDAQ-S&P regression is estimated using earlier data from 1992 so as to be able to obtain a measure of the NASDAQ excess return above the S&P, which is then used in the AB excess return NASDAQ excess return regression.

table suggests that some political events may have had an impact on the cost of equity finance by Israeli high-tech companies. For example, the Hebron Agreement in January 1997, the Wye Agreement in 1998 and the Shepherdstown summit in December 1999 (which is at the very end of our 1996-1999 sovereign bond sample and therefore hard to evaluate there) did seem to elicit positive market responses. However, the Shepherdstown summit coincided with Moody's announcement of an anticipated improvement in Israel's credit rating as well as with positive IMF comments on the Israeli economy, so the actual reason for the increase is hard to distinguish. By contrast, the Wye and Hebron Accords did not coincide with other such announcements (and they had no impact on Israel's sovereign bonds).<sup>12</sup>

Another result is that, despite the dramatic Israeli stock price increase in the latter part of 1999 (Figure 3), that period contains only two (one-week) periods in which returns were statistically abnormal, one of which appears unrelated to political events.<sup>13</sup>

#### Estimating the Effects of Events by Type

Tables 11-12 display the immediate impact of events by type (similar to tables 4 and 5 in the sovereign debt section). Table 12 presents excess *daily* return of the AB index (relative to the S&P and the NASDAQ excess return) in 1996 through 1999 as a function of the events. Among the three types of political variables (terror, domestic and

<sup>&</sup>lt;sup>12</sup> The results are not driven by large first-day returns around IPO's. Furthermore, with the exception of the November 26, 1999 period (which is excluded from Table 10), outliers with extreme abnormal returns drive none of the results. Note also that in all periods of positive (negative) abnormal returns (except 16/10/98) the *median* total return of stocks in the AB index exceeds (falls below) that of the NASDAQ, often by large margins. That suggests that the excess returns of the index were driven by broad gains (losses) across the sample of Israeli securities.

<sup>&</sup>lt;sup>13</sup> It is possible that part of the excess return in December 1999 is due to the rapid increase in the value of the software and Internet sectors (to which most of the Israeli firms belong). We believe this is unlikely to account for the fact that the actual date with the highest statistically significant five-day excess returns coincides with the Shepherdstown summit and with Moody's announcement.

peace), it appears that the peace moves are most important. They are jointly statistically significant, with a cumulative effect (including backward and forward lags) that is greater than 6 percent. The political events are insignificant as a group, and so are terrorist attacks, which do not seem to have an effect on equity prices.

Despite the presence of some abnormal returns in response to domestic events, here too, global events typically have a larger impact than many of the domestic political and geo-political events. This is evident in the highly statistically significant impact of NASDAQ excess returns on Israeli stock prices discussed above, as well as in some specific examples. At the end of August 1998, with the onset of the Russian debt crisis, Israeli stocks declined by about 15 percent over five days (the NASDAQ index declined by 16.6). The Korean crisis led to a cumulative 12.6 percent five days fall in prices of Israeli stock, whereas the Brazilian debt crisis in late 1998 led to an even larger fall.<sup>14</sup> This suggests that the cost of capital to Israel's high tech sector is affected mostly by factors that affect the NASDAQ index as a whole, that is, by events in global financial markets as well as by industry-specific factors. As in the case of sovereign debt, domestic economic policy within Israel did not seem to have an impact on share prices.

#### 4.2. Stock Prices in 2000

Although the separation of 2000 from earlier years is dictated by the unavailability of sovereign debt data in the first three months of that year, stock prices of Israeli companies listed in the US are also likely to have behaved differently during

<sup>&</sup>lt;sup>14</sup> These events do not appear in Table 10: they do not involve significant *excess* returns, that is, Israeli stocks were not affected more than the S&P or the NASDAQ indexes.

2000. The extreme volatility and downturn of US stock markets, especially the NASDAQ, suggest that it may be reasonable to separate the analysis of 2000 from the analysis of earlier years.

Table 13 shows more dates with abnormal excess returns for Israeli stock prices traded in the US in 2000 than in the entire preceding period. Of course, not all the dates correspond to Israel-specific events and may have more to do with the fluctuations and volatility of the NASDAQ and the concentration of Israeli companies in certain industries (e.g. IT and software), which experienced a particularly sharp downturn. Some of the events that are mentioned in the table would not necessarily be among our list of most significant events apriori, and hence they are not part of these events that were included in tables 14 and 15. Nevertheless, the conclusion we draw from the sovereign debt data, namely that 2000 was different from earlier years, seems to hold for stock prices as well, which responded more closely to a number of dramatic domestic events.

Before concluding the discussion of excess stock returns, we examine changes over time in the estimated "betas" between the AB index and the S&P.

In general, the estimated co-movement between share prices of Israeli firms and the S&P index remained fairly constant during our period of observation, with a slight decline in the late 1990s. The "betas" of companies that went public in the US later in the 1990s do not appear to differ much from those of companies that went public earlier, and there is no evidence of a change in the "betas" of companies during the sample period. There is also not much change in the variance of the estimated "betas." Finally, the results reported in this sub-section (dates with excess returns) seem to hold when excess returns are estimated using, for example, 1998 "betas" to identify dates with

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excess returns in 1999, or "betas" of other individual years. Our results are therefore unlikely to reflect particular attributes of the estimated betas of the early 1990s.

#### 5. Concluding Remarks

Until 2000, global events determined the movements of the Israeli risk premium, as well of other emerging markets. Domestic events (be they political or economic) had a small influence on the risk premium in the short run. This is probably because they are hard to evaluate and may not reflect a long-run change, at least until they are incorporated into a credible signal such as an improvement in Moody's credit rating. This suggests that the extreme degree of capital market integration today may facilitate international capital flows, but, at the same time, is accompanied by high volatility in financial markets, sometimes with no immediately apparent reason. One explanation for this phenomenon has to do with the fact that much of the investment in foreign securities is handled through investment funds. Some of these funds operate in a way that requires them, once a crisis takes place in one emerging market, to liquidate tradable assets in other countries order to provide liquidity to investors or in order to increase their holdings of safe assets and thus maintain a given risk profile. It is also possible that investors demand a higher risk premium once a crisis is observed, perhaps because they fear that emergency assistance by multilateral organizations to one country could limit the amount of fund available for assisting other countries. An implication of this may be that complete dependence on foreign capital could be risky, and local financial institutions still have a role as providers of funds even in today's global economy. This discussion suggests that, because of the high co-movement of asset prices across countries, the cost of capital of countries whose economic fundamentals are not closely correlated with those of other emerging markets may be, in some sense, "too high."

In contrast with our findings for the years 1996-1999, Israel's cost of capital seems to have been more sensitive to domestic events in 2000. One possible explanation is the dramatic events in Israel during 2000. Another is that in periods of relative calm in global emerging markets (although not in US equity markets) country-specific events affect sovereign bond prices more in periods of turmoil. A final possibility is that the increased holdings of bonds by Israeli citizens (footnote 1) increased the sensitivity of bond prices to events within Israel.

We are not sure why Israeli stocks traded abroad seem, at least somewhat, more sensitive to domestic political events than sovereign bonds are. One possibility is that these events affect growth expectations and not the risk of default. This could be related to the fact that, unlike growth prospects of individual firms, governments can make a conscious effort to avoid defaults even in the face of adverse news, and investors are aware of this behavior. Alternatively, the risk of default is considered so remote, that domestic political events are not considered important. There is also a technical difference between changes in bond spreads, which can take place if there is a change in the risk premium on all emerging markets, and abnormal (excess) stock returns, which identify changes in stock prices above and beyond market (or NASDAQ) fluctuations. Thus, events affecting international capital flows to all emerging markets, or changes affecting all risky assets, may be reflected in sharp changes in the cost of Israel's sovereign debt but are unlikely to be reflected in abnormal stock returns. This may also explain why the list of events that affect bond spreads differs from the list of events that affect stock returns.

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Month/Year	Issue	Coupon	Maturity	Spread
		Interest Rate	(years)	
12/95	\$250 million	6.375	10	USA+76
				points
12/96	\$200 million	6.375	5	Euro +50
				points
8/97	20 billion yen	3	10	Japan +50
				points
12/98	\$250 million	7.25	30	USA+225
				points
7/99	400 million	4.75	7	France+97
				points
10/99	£100 million	6.875	35	UK+205
				points
3/00	\$500 million	7.75	10	USA+144
				points

### Table 1: Israeli Bond Issues 1996-2000

Source: The Bank of Israel and the Ministry of Finance

Country	1996-1999	1998	1999
Hungary	0.88	0.89	0.66
Turkey	0.87	0.92	0.79
Malaysia	0.87	0.90	0.79
Philippines	0.86	0.89	0.75
Morocco	0.82	0.86	0.63
South Africa	0.82	0.89	0.79
Brazil	0.77	0.93	0.72
Colombia	0.76	0.94	0.15
Nigeria	0.74	0.90	-0.08
Russia	0.74	0.93	0.60
China	0.74	0.77	0.68
J.P. Morgan's EMBI index	0.71	0.93	0.56
J.P. Morgan's Latin America Index	0.69	0.92	0.59
Venezuela	0.69	0.86	0.62
Mexico	0.65	0.93	0.63
Croatia	0.65	0.92	-0.14
South Korea	0.59	0.75	0.81
Greece	0.59	0.80	-0.17
Thailand	0.59	0.65	0.72
Argentina	0.58	0.87	0.10
Ecuador	0.41	0.91	-0.40
Poland	0.41	0.89	-0.04
Bulgaria	0.08	0.80	0.23

Table 2: The Correlation of Risk Premia on Sovereign DebtIsrael and Selected Countries (in descending order)

Continent	Country	1996-1999	1998	1999
Africa	Morocco	0.82	0.86	0.63
	South Africa	0.82	0.89	0.79
	Nigeria	0.74	0.90	-0.08
Latin America	Mexico	0.65	0.93	0.63
	Brazil	0.77	0.93	0.72
	Colombia	0.76	0.94	0.15
	Venezuela	0.69	0.86	0.62
	Argentina	0.58	0.87	0.10
	Ecuador	0.41	0.91	-0.40
Asia	Turkey	0.87	0.92	0.79
	Malaysia	0.87	0.90	0.79
	Philippines	0.86	0.89	0.75
	China	0.74	0.77	0.68
	South Korea	0.59	0.75	0.81
	Thailand	0.59	0.65	0.72
Europe	Hungary	0.88	0.89	0.66
	Russia	0.74	0.93	0.60
	Croatia	0.65	0.92	-0.14
	Greece	0.59	0.80	-0.17
	Poland	0.41	0.89	-0.04
	Bulgaria	0.08	0.80	0.23
J.P. Morgan	's EMBI index	0.71	0.93	0.56

## Table 2 (Continued): The Correlation of Risk Premia by Geographical Region

Date	Event	% increase in	Effect on other
		premium	countries?
02/11/97	Asian Crisis	26.4	Yes
14/12/97	Asian Crisis	15.0	Yes
11/01/98	Asian Crisis (Indonesia)	13.0	Yes
22/02/98	Tension US-Iraq	10.5	No
01/03/98	Tension continued?	19.0	No
23/08/98	Russian crisis	40.0	Yes
30/08/98	Russian crisis	42.9	Yes
13/9/98	Russian crisis	12.5	Yes
15/11/98	Debt restructuring, Russia	15.6	Yes

## Table 3a: The Largest Increases in the Israeli Risk Premium(The Worst Weeks)

## Table 3b: The Largest Decreases in the Israeli Risk Premium(The Best Weeks)

Date	Event	% decrease in premium	Effect on other countries?
01/02/98	IMF loan to Korea	13.8	Yes
08/02/98	Asian markets rebound	15.2	Yes
15/03/98	The end of the Iraqi crisis?	16.0	No
19/07/98	IMF aid to Russia	13.9	Yes
20/9/98	Unclear	11.1	Yes
8/11/98	Rumors of IMF aid to Brazil	20.0	Yes
5/3/99	Unclear	18.8	Latin America

Date	Event	Type of event	% change in Israel's risk premium on the week of the event	
19/06/97	Finance Minister Meridor's resignation	Economic Change	0	
06/09/97	Privatization of Bank Hapoalim	Economic Change	6.7	
10/08/97	Inflation target for 1998 is set at 7-10%	Economic Policy	0	
07/08/98	Inflation target for 1999 is set at 4%. Interest rate is lowered by 1.5 percentage points.	Economic Policy	0	
10/8/99	Inflation target for 2000 is set at 3-4%	Economic Policy	0	
23/04/96	PNC convenes to change Charter	Peace Process	0	
13/01/97	Hebron Agreement	Peace Process	-6.7	
17/10/98	Wye Accord	Peace Process	2.6	
05/09/99	Sharem Accord	Peace Process	5.6	
06/03/96	Two buses explode in Tel-Aviv and Jerusalem	Terror	1.4	
22/03/97	A bomb in cafe "Apropos"	Terror	5.7	
31/07/97	A bomb in "Machne Yehuda" market in Jerusalem	Terror	0	
22/12/98	Nethanyahu's government falls	Domestic politics	-2.9	
18/05/99	Barak wins elections	Domestic politics	3.8	

## Table 4: The Impact of Events by Type, 1996-1999

#### Table 5: Regression Estimates of the Determinants of the Risk Premium, 1996-1999

Dependent Variable: LRP, the logarithm of Israel's risk premium

Method: Least Squares

Included observations: 171

Excluded observations: 34 after adjusting endpoints

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	0.192228	0.095395	2.015081	0.0455
LRP(-1)	0.900289	0.023318	38.60897	0.0000
Logarithm of EMBI index	0.040327	0.015962	2.526465	0.0125
RUSSIAN_CRISIS <sup>15</sup>	0.084952	0.023035	3.687905	0.0003
ASIAN_CRISIS <sup>16</sup>	0.042546	0.020961	2.029720	0.0440
DOMESTIC				
POLITICS <sup>17</sup>	0.028005	0.046697	0.599730	0.5495
PEACE <sup>18</sup>	-0.013236	0.033027	-0.400763	0.6891
TERROR <sup>19</sup>	-0.063021	0.033309	-1.891994	0.0603
INFLATION				
TARGET <sup>20</sup>	0.009903	0.032847	0.301484	0.7634
Adjusted R-squared	0.957331			

<sup>&</sup>lt;sup>15</sup> Russian Crisis is a dummy variable that takes the value 1 for observations in the period August-November 1998 and zero otherwise.

<sup>&</sup>lt;sup>16</sup> Asian Crisis is a dummy variable that takes the value 1 for observations in the period October-December 1997 and zero otherwise.

<sup>&</sup>lt;sup>17</sup> Domestic Politics is a dummy variable that takes the value 1 for December 22, 1998 (fall of the Nethanyahu government) and for May 18, 1999 (Barak wins the elections).

<sup>&</sup>lt;sup>18</sup> Peace is a dummy variable that takes the value 1 for April 23, 1996 (PNC convenes to change the Charter), for January 13, 1997 (Hebron Agreement), for October 17, 1998 (Wye Accord) and for September 5, 1999 (Sharem Accord ).

<sup>&</sup>lt;sup>19</sup> Terror is a dummy variable that takes the value 1 for March 3-6, 1996 (Two buses explode in Tel-Aviv and Jerusalem), for March 22, 1997 (A bomb in cafe "Apropos"), for July 31, 1997 (A bomb in "Machne Yehuda" market in Jerusalem) and for November 7, 1998 (explosion of a car in Jerusalem)

<sup>&</sup>lt;sup>20</sup> Inflation Target is a dummy variable that takes the value 1 for August 10, 1997 (inflation target for 1998 is set at 7-10%) and for August 7, 1998 (inflation target for 1999 is set at 4%; interest rate is lowered by 1.5 percentage points).

Continent	Country	2000
Africa	Morocco	-0.01
	Nigeria	0.16
Latin America	Mexico	0.32
	Brazil	0.18
	Colombia	0.05
	Venezuela	0.29
	Argentina	-0.37
	Ecuador	0.49
Asia	Turkey	-0.37
	Philippines	-0.67
	South Korea	0.40
Europe	Russia	0.08
	Poland	0.45
	Bulgaria	-0.32
J.P. Morgan's	EMBI+ index	0.11

## Table 6: The Correlation of Risk Premia on Sovereign DebtIsrael and Selected Countries in 2000

Date	Event	% change in premium	Effect on other countries?
31/03/00	Clinton's efforts fail to convince Syria to resume talks	25.9	No
	(the beginning of yields series)		
12/05/00	Israel plans to pullout from	11.1	No
	Lebanon		
13/10/00	2 Israeli soldiers slain by	28.2	Not clear
	Palestinian mob		
27/10/00	Rating agencies declared that	-14.3	No
	Israel's credit rating will not be		
	changed		
29/12/00	Clinton presents a broad new plan	-11.9	No
	for Middle East peace		

 Table 7: The Largest Changes in the Israeli Risk Premium in 2000

### Table 8: The Impact of Events by Type, March-November 2000

Date	Event	Type of event	% change in Israel's risk premium on the week of the event
27/10/00	Rating agencies declared that Israel's credit rating will not be changed	Rating	-14.3
27/3/00	Clinton's efforts fail to get Syria to resume talks	Peace Process	25.9
12/4/00	Barak's visit to the US fails to attain a breakthrough	Peace Process	5.4
12-27/7/00	Camp David Summit	Peace Process	-5.3, 2.8
18-24/5/00	Pullout from Lebanon	Lebanon	0
8/6/00 29/11/00	Vote in Knesset on new elections Barak declares early elections	Domestic politics Domestic politics	0 -4.5

#### Table 9: Regression Estimates, 2000

Included observations: 38 after ad	ljusting endpoints			
Variable	Coefficient	Std.	Error t-Statistic	Prob.
С	3.023497	1.848810	1.635374	0.1128
LRP(-1)	0.620790	0.128347	4.836788	0.0000
Logarithm of EMBI index	-0.152866	0.256467	-0.596046	0.5558
Lebanon <sup>21</sup>	0.017438	0.042765	0.407770	0.6864
Domestic Politics <sup>22</sup>	-0.015953	0.040011	-0.398713	0.6930
Negative developments in the	0.065197	0.035255	1.849289	0.0746
PEACE process <sup>23</sup>				
Positive developments In the	-0.028725	0.039942	-0.719159	0.4778
PEACE process <sup>24</sup>				
Oct-Dec riots dummy	0.075986	0.026031	2.919006	0.0067
Moody's leaving Israel's rating	-0.125773	0.059757	-2.104743	0.0441
unchanged <sup>25</sup>				
Adjusted R-squared	0.665113			

Dependent Variable: LRP, the logarithm of Israel's risk premium Method: Least Squares Included observations: 38 after adjusting endpoints

<sup>&</sup>lt;sup>21</sup> Lebanon is a dummy variable that takes the value 1 for May 19-26, 2000 (pullout from Lebanon) and zero otherwise.

 <sup>&</sup>lt;sup>22</sup> Domestic Politics is a dummy variable that takes the value 1 for June 9, 2000 (vote in Knesset on new elections) and for November 29, 2000 (Barak declares early elections).
 <sup>23</sup> "Negative developments in the PEACE process" is a dummy variable that takes the value 1 for March

<sup>&</sup>lt;sup>23</sup> "Negative developments in the PEACE process" is a dummy variable that takes the value 1 for March 27, 2000 (Clinton's efforts fail to get Syria to resume talks), for April 12, 2000 (Barak's visit to the US fails to attain a breakthrough) and for July 27, 2000 (failure of Camp David Summit).

<sup>&</sup>lt;sup>24</sup> "Positive developments in the PEACE process" is a dummy variable that takes the value 1 for July 14-21 (the Camp David Summit is opened) and zero otherwise.
<sup>25</sup> "Moody's leaving Israel's rating unchanged" is a dummy variable that takes the value 1 for October 27,

<sup>&</sup>lt;sup>25</sup> "Moody's leaving Israel's rating unchanged" is a dummy variable that takes the value 1 for October 27, 2000 and zero otherwise.

## **Table 10: Dates with Cumulative Five-day Abnormal Stock Returns, 1996-1999** β calculated using 1992-94 data; standard deviations according to full sample, 1995-2000

5 day period	AB total	NASDAQ total	S&P total	Abnormal	Events (New York Times
ending:	return	return	return	AB return	headlines)
27/6/1996	-6.89	-0.09	0.98	-6.21	23 U.S. troops die in truck bombing at Saudi base; Guerrillas kill 3 Israeli soldiers; Secretary of state Christopher visits Israel
16/7/1996	-14.23	-8.94	-4.07	-6.66	500,000 strike in Israel to protest Netanyahu's economic plans; A tremor on Wall St. reverberates overseas
25/7/1996	-11.65	-4.28	-1.93	-7.79	
16/12/1996	2.80	-4.26	-3.89	6.32	
13/1/1997	6.84	1.10	1.58	6.58	Hebron agreement
5/2/1997	6.30	-0.47	0.77	7.28	Netanyahu and Arafat meet for positive talks during encounter at global economic forum in Davos.
4/6/1997	3.99	-2.17	-0.84	6.19	Barak elected head of Labor Party
16/10/1997	5.55	-2.67	-1.59	8.05	
12/11/1997	-12.82	-5.96	-3.95	-7.83	
19/11/1997	9.02	3.83	4.21	6.82	US stocks surge
5/1/1998	8.91	2.93	2.00	6.95	Foreign minister, David Levy resigns to protest the 1998 budget.
12/1//1998	-11.20	-5.51	-3.89	-6.59	8 hurt in West Bank as protesters fight police
15/1/1998	-7.42	-0.46	-0.49	-6.65	Israel announces stringent terms for withdrawal from west bank
30/9//1998	-9.72	-3.78	-4.64	-6.74	Palestinian unrest; 24 wounded in West Bank
9/10/1998	-16.56	-7.53	-1.77	-9.86	Sharon is appointed to Foreign Minister; Palestinian protestor shot dead by Israeli troops in west bank.
16/10/1998	16.15	8.47	7.17	10.39	Wye Plantation negotiations initiated on positive note; recovery in emerging markets
21/10/1998	15.79	8.47	6.30	9.89	Wye Plantation negotiations
10/12/1998	8.48	3.17	1.33	6.38	
14/4/1999	6.29	-1.42	0.14	7.99	
19/4/1999	-2.02	-10.03	-5.18	6.32	
14/5/1999	7.51	1.02	-0.50	6.98	National elections- Barak wins
2/11/1999	10.31	5.96	5.09	6.40	Palestinian-Israeli summit in Oslo; CityBank declares its intention to open a branch in Israel
10/12/1999	9.12	2.80	-1.13	6.94	Israel–Syria summit; positive IMF
14/12/1999	9.04	-0.39	-0.42	9.76	comments; Moody's contemplating
31/12/1999	8.08	2.35	0.83	6.52	country credit upgrade

Date	Event	Type of event	AB Abnormal Return (percent)	
19/06/97	Finance minister Meridor's resignation	Economic Change	0.7	
06/09/97	Privatization of Bank Hapoalim	Economic Change	1.5	
10/08/97	Inflation target for 1998 is set at 7-10%	Economic Policy	-0.4	
07/08/98	Inflation target for 1999 is set at 4%. Interest rate is lowered by 1.5 percentage points.	Economic Policy	2.2	
10/8/99	Inflation target for 2000 is set at 3-4%	Economic Policy	-1.1	
23/04/96	PNC convenes to change Charter	Peace Process	0.8	
13/01/97	Hebron Agreement	Peace Process	2.5	
17/10/98	Wye Accord	Peace Process	2.8	
05/09/99	Sharem Accord	Peace Process	1.3	
06/03/96	Two buses explode in Tel-Aviv and Jerusalem	Terror	0.3	
22/03/97	A bomb in cafe "Apropos"	Terror	0.6	
31/07/97	A bomb in "Machne Yehuda" market in Jerusalem	Terror	-0.7	
30/05/96	Nethanyahu wins elections	Domestic politics	-1.6	
22/12/98	Nethanyahu's government falls	Domestic politics	-0.2	
17/05/99	Barak wins elections	Domestic politics	-0.5	

## Table 11: The Impact of Events by Type, 1996-1999

#### Table 12: Regression Estimates: Stock Excess Returns, 1996-1999

Variable definitions are identical to those in Table 5. Numbers in parentheses refer to days before and after the event.

Dependent Variable: Israeli Stock Index Excess Return over the S&P Index and NASDAQ excess return.

Method: Least Squares Included observations: 1222 Sample: 12/30/1994 12/31/1999

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	0.002064	0.000365	5.649750	0.0000
ASIAN_CRISIS	-0.000345	0.001535	-0.224510	0.8224
RUSSIAN_CRISIS	-0.000449	0.001357	-0.331033	0.7407
TERROR	-0.004520	0.005121	-0.882783	0.3775
TERROR(-1)	-0.006908	0.005373	-1.285491	0.1989
TERROR(-2)	0.006295	0.005372	1.171909	0.2415
TERROR(-3)	0.002607	0.005427	0.480420	0.6310
TERROR(-4)	-0.008693	0.005686	-1.528803	0.1266
PEACE(2)	0.008481	0.005887	1.440635	0.1500
PEACE(1)	0.006911	0.005887	1.173895	0.2407
PEACE	0.014357	0.006798	2.111826	0.0349
PEACE(-1)	0.005112	0.006798	0.751887	0.4523
PEACE(-2)	0.005682	0.005887	0.965196	0.3346
DOMESTIC POLITICS(2)	0.004330	0.008311	0.521023	0.6024
DOMESTIC POLITICS (1)	-0.010117	0.008311	-1.217272	0.2237
DOMESTIC POLITICS	-0.005843	0.008311	-0.702996	0.4822
DOMESTIC POLITICS (-1)	-0.002219	0.008311	-0.267040	0.7895
DOMESTIC POLITICS (-2)	0.019249	0.008311	2.316115	0.0207
DOMESTIC POLITICS (-3)	0.006259	0.011748	0.532763	0.5943
RABIN <sup>26</sup>	-0.011110	0.011748	-0.945693	0.3445
RABIN(-1)	0.002458	0.011748	0.209201	0.8343
RABIN(-2)	-0.000543	0.011748	-0.046218	0.9631
RABIN(-3)	0.027012	0.011748	2.299298	0.0217
RABIN(-4)	0.006464	0.011748	0.550234	0.5823
INFLATION TARGET	0.000376	0.006798	0.055260	0.9559
MERIDOR <sup>27</sup>	0.005494	0.011748	0.467669	0.6401
MERIDOR(-1)	0.012297	0.011748	1.046733	0.2954
MERIDOR(-2)	-0.019805	0.011748	-1.685797	0.0921
PRIVATIZATION <sup>28</sup>	0.013141	0.011748	1.118584	0.2635
PRIVATIZATION(-1)	-0.005069	0.011748	-0.431476	0.6662
PRIVATIZATION(1)	0.001024	0.011748	0.087207	0.9305
R-squared	0.028752			

<sup>&</sup>lt;sup>26</sup> RABIN is a dummy variable that takes the value 1 for November 4, 1995 (The assassination of Yitzchak Rabin) and zero otherwise.

<sup>&</sup>lt;sup>27</sup> Meridor is a dummy variable that takes the value 1 on June 19, 1997 (Finance Minister Meridor's resignation) and zero otherwise.

<sup>&</sup>lt;sup>28</sup>PRIVATIZATION is a dummy variable that take the value 1 on September 6, 1997 (Privatization of Bank Hapoalim) and zero otherwise.

## **Table 13: Dates with Cumulative Five-day Abnormal Stock Returns, 2000** β calculated using 1992-94 data; standard deviations according to full sample, 1995-2000

5 day period ending:	AB total return	NASDAQ total return	S&P total return	Abnormal AB return	
3/1/2000	9.57	3.87	-0.12	6.62	Israel-Syria Summit
					U.S draft of Israel-Syria treaty reported in
14/1/2000	10.38	4.80	1.66	6.91	Israeli newspaper
31/1/2000	-12.34	-3.75	-0.43	-8.70	Barak Visits Egypt
7/2/2000	13.81	9.36	2.13	6.45	
11/2/2000	10.58	3.62	-2.60	7.45	
14/2/2000	9.23	2.32	-2.39	7.27	
21/2/2000	6.79	-0.07	-3.15	6.70	
					Barak Declares July 7 as the date for
2/3/2000	9.75	2.98	2.10	7.94	complete withdrawal from Lebanon
24/3/2000	-4.35	3.55	4.26	-6.29	Assad meeting with Clinton
27/3/2000	-1.08	7.38	4.56	-6.31	Clinton fails to get Syria to resume talks
					Cohen rebukes Israel on sale of radar
5/4/2000	-17.10	-10.36	-1.39	-7.86	systems to China
12/4/2000	1.23	-9.47	-1.33	9.70	Barak visits Clinton
17/4/2000	-27.02	-15.79	-6.82	-13.94	
24/4/2000	11.55	3.20	2.38	9.41	Jordan's king visits Israel
1/5/2000	18.71	13.17	2.72	8.13	
4/5/2000	5.46	-1.26	-3.81	6.37	

5 day		NASDAQ	S&P		
period	AB total	total	total	Abnormal	
ending:	return	return	return	<b>AB</b> return	Events (New York times' headlines)
24/5/2000	-16.15	-10.46	-3.36	-7.14	Pullout from Lebanon
					Signs of life on the stalled Israeli-
31/5/2000	5.73	-3.70	-1.64	8.95	Palestinian diplomatic front
					UN says Syria agrees that Israel is out of
1/6/2000	8.97	3.64	1.60	6.33	Lebanon
					Deal in Middle East is "within view,"
2/6/2000	16.02	10.09	3.82	8.12	Clinton declares
					Albright trying to push Israeli-Palestinian
6/6/2000	14.97	8.60	2.50	8.33	talks
					2 Israeli soldiers slain by a mob;
13/10/2000	-9.54	-0.90	-2.39	-8.70	Helicopters hit back
					Clinton almost blames Arafat for not
26/10/2000	-10.40	-4.18	-1.74	-6.60	controlling violence
6/11/2000	14.84	7.01	2.40	9.57	Clinton's talks with Barak and Arafat
8/11/2000	4.25	-2.90	-0.83	7.08	Mitchell Committee named
6/12/2000	9.49	3.93	0.82	6.64	
22/12/2000	-10.71	-4.63	-0.38	-6.30	Peres loses bid to run for premiership
25/12/2000	-9.82	-3.55	-1.19	-6.57	Clinton sends Middle East sides back home

Table 13 (continued)

Date	Event	Type of event	AB Abnormal Return (percent)
27/10/00	Rating agencies declared that Israel's credit rating will not be changed	Rating	1.9
27/3/00	Clinton's efforts fail to get Syria to resume talks	Peace Process	0.34
12/4/00	Barak's visit to the US fails to attain a breakthrough	Peace Process	-1.9
12-27/7/00	Camp David summit	Peace Process	3.7 <sup>29</sup> , -2
18-24/5/00	Pullout from Lebanon	Lebanon	-7.1 (cumulative)
8/6/00	Vote in Knesset on new elections	Domestic politics	1.5
29/11/00	Barak declares early elections	Domestic politics	-2.3

## Table 14: The Impact of Events by Type, 2000

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<sup>&</sup>lt;sup>29</sup> Cumulative Abnormal return over the first week of the summit.

 
 Table 15: Regression Estimates: Stock Excess Returns, 2000

 Variable definitions are identical to those in Table 9. Numbers in parentheses refer to days before and
 after the event.

Dependent Variable: Israeli Stock Index Excess Return over the S&P Index and NASDAQ excess return. Method: Least Squares Sample: 12/31/1999 12/29/2000 Included observations: 245

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	0.004111	0.001505	2.732236	0.0068
Positive developments in the PEACE process (2)	0.017339	0.014336	1.209459	0.2277
Positive developments in the PEACE process (1)	-0.0198	0.019056	-1.03893	0.2999
Positive developments in the PEACE process	-0.0084	0.019056	-0.44072	0.6598
Positive developments in the PEACE process (-1)	0.031892	0.019056	1.673616	0.0956
Positive developments in the PEACE process (-2)	-0.02714	0.014336	-1.89318	0.0596
Negative developments in the PEACE process (2)	0.007402	0.013558	0.545975	0.5856
Negative developments in the PEACE process (1)	-0.01118	0.013558	-0.82442	0.4106
Negative developments in the PEACE process	-0.01533	0.013558	-1.13033	0.2595
Negative developments in the PEACE process (-1)	0.000466	0.013558	0.034352	0.9726
Negative developments in the PEACE process (-2)	-0.03209	0.013558	-2.36647	0.0188
Oct-Dec riots dummy	-0.00459	0.002843	-1.6151	0.1077
Domestic Politics (2)	0.00811	0.013553	0.598401	0.5502
Domestic Politics (1)	-0.00757	0.013553	-0.55855	0.577
Domestic Politics	-0.00488	0.013553	-0.36027	0.719
Domestic Politics (-1)	0.009908	0.013553	0.731094	0.4655
Domestic Politics (-2)	0.007802	0.013553	0.57565	0.5654
R-squared	0.070867			

Figure 1 The Risk Premium on Israeli Sovereign Debt And the Bank of Israel Interest Rate, 1996-1999

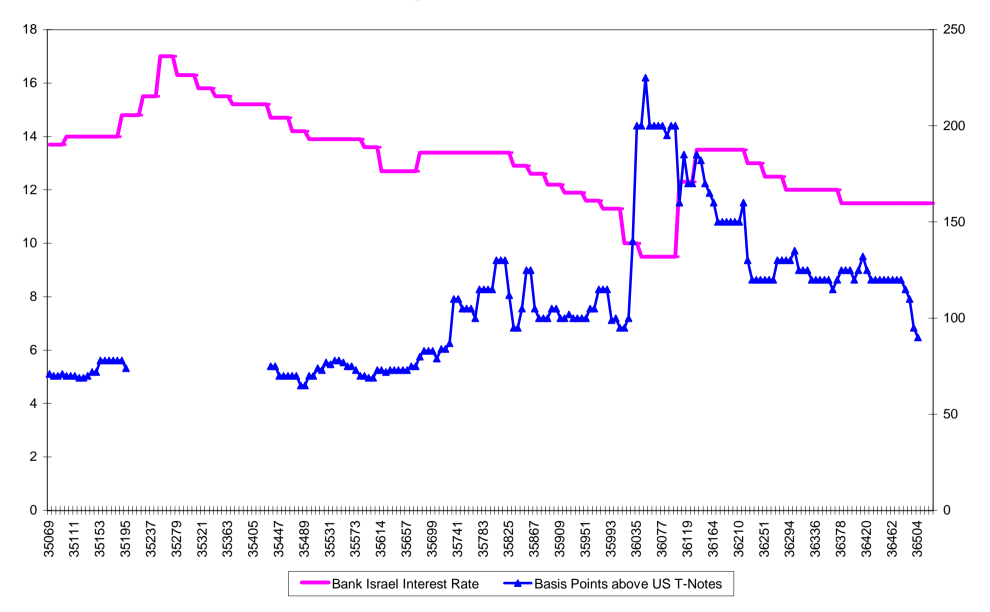


Figure 2 The Risk Premium on Israeli Sovereign Debt And the Bank of Israel Interest Rate, 2000

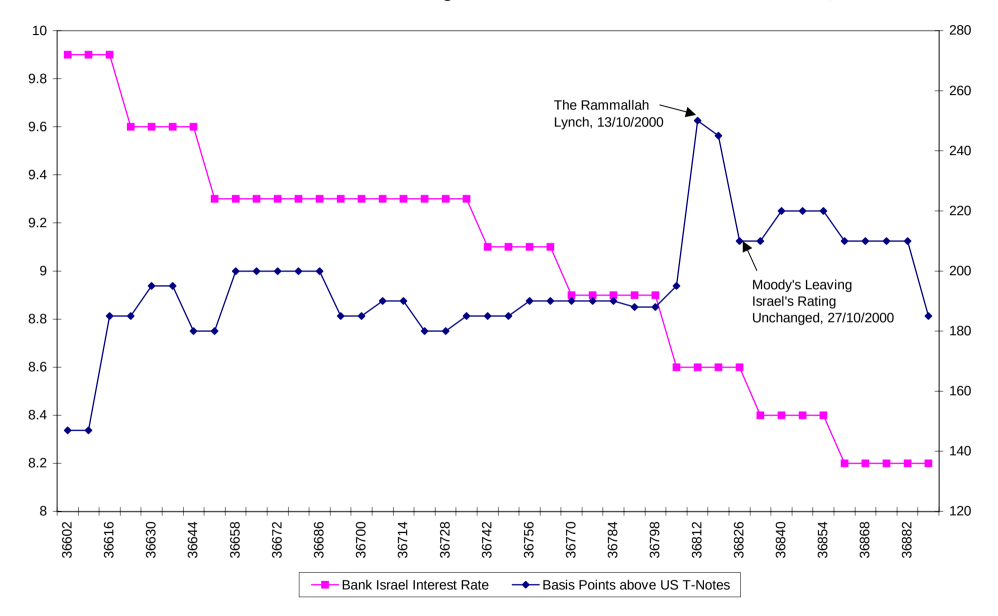


Figure 3: Total Comulative Returns on Israeli equities trading in the United States (the AB index), on S1 and NASDAQ indicies, 1996-2001 (1/1/1996=100)

