

Forward Estimates of Market Risk Premium

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April 2011

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Brief

Capital Research has been engaged by Multinet Gas and SP Ausnet (*the Parties*) to prepare a report on forward estimates of the Market Risk Premium (MRP).

I have been asked by *the Parties* to explicitly conduct my own analysis for the estimates of the MRP embodied in the forecasts of analysts in the Australian capital markets. I have been asked to comment on why I consider this approach the best one for estimating forward views of the MRP. I have also been asked to comment on the possible variations for calculating these estimates and to describe why I chose the method used in this Report.

I have been provided with a copy of Expert witnesses in proceedings in the Federal Court of Australia and this report has been prepared in accordance with those guidelines. As required by the guidelines I have made all the inquiries that I believe are desirable and appropriate and that no matters of significance that I regard as relevant have, to my knowledge, been withheld.

My qualifications and experience in relation to this opinion are as set out in the attached CV¹ which sets out details of my formal qualifications and experience. In relation to the current matter, I note that I have conducted research, lectured, presented public seminars and appeared in court cases in matters involved in cost of capital and imputation tax over a period of approximately 25 years. I have been retained by major companies and the Australian Tax Office in relation to imputation issues. I am involved in ongoing research into cost of capital and valuation issues including on the valuation of the franking credits attached to franked dividends paid by companies resident in Australia. In addition, I am the Head of Investments for an international equity fund (Intrinsic Value Investments, approximately aud\$200 million) that explicitly uses estimates of MRPs for making market allocations around the developed world.

Documents

For my own analysis of these data I have relied extensively on S&P/ASX data acquired via the IRESS data service and the aggregated analysts forecasts available on a Factset data service. Both of these are commercial data services.

¹ A copy of my CV forms Appendix 1 to this report.

Statement of Conclusions

- The direct method of estimating the forward MRP is via the dividend and growth assumptions of equity analysts.
- These people make explicit assumptions about the future MRP which can be extracted as an estimate by using a dividend yield model.
- The estimates from this approach conclude that a typical forward MRP estimate falls in the range of 6.6% to 7.5% if the recent GFC economic period is included in the analysis.

Executive Summary

This Report uses the dividend yield model with growth applied to the forecasts of total Australian dividends in order to estimate the forward MRP being used by those analysts.

- Some of the observations and conclusions are:
 - Market-wide indices are necessary in order to include as many different asset types as possible because the MRP is a price for risk generally, not just a price for equity risk. Some of the indices available in Australia are too narrowly-based in order to get a reliable estimate for the MRP.
 - The direct approach is an alternative to the indirect approaches of estimating implied or future volatility and then having to estimate or assume the correlation between these total risk estimates and the MRP. There is no reason to necessarily assume that the correlation is steady. There is evidence that it is declining over time in the USA but I can find no such evidence in the Australian market. A reasonable starting assumption is that it is stable in Australia and that the indirect approach of implied volatility ought to be viable in with Australian data.
 - Of the direct approaches, the analysts' forecast of dividend yields and growth is much more flexible and explicit than the equivalent earnings yield model.
 - The earnings yield approach or its equivalent of the price earnings model is most impractical for estimating the impact of franking credits separate from the MRP.
 - The forward dividend estimates over periods of quite different tax regimes can easily accommodate the changes in the franking credits: the period 2001-2004 encompasses the "old" imputation tax system and the new "simplified" imputation tax system (STS) which was introduced on 1 July 2002 and had extensive transition arrangements.
 - The future payout ratios that are used by analysts, as implied by their forecasts of dividends and earnings, differ significantly from the actual realised payout ratios. However, this apparent bias disappears when comparing their implied payout ratios of corporate cash flow after tax to the actual realised payout ratio of corporate cash flow after tax. The implication is that analysts are making adjustments to the accounting earnings of companies before making their forecast estimates. This also makes the earnings yield model unreliable for the purposes of estimating the MRP.

1. Introduction

The Market Risk Premium (MRP) is the extra return investors require for holding risky assets. It plays a central role in valuation as it is a major input into the cost of capital. The required return by investors and the cost of capital are two sides of the same coin – they are the same concept viewed from the perspectives of the suppliers of capital (investors) and the users of capital (typically companies).

Instead of carrying forward the historical MRPs, another approach is to find situations where the ex-ante MRP is priced in the market and attempt to extract out implied MRPs. One obvious case is the current price of shares where the price is presumably set by rational investors who have used their expected MRP in deciding the current value. If we knew the model(s) they used for conducting their valuations, or at least had a model that was consistent with their model and had consistent input data, then we could extract the implied MRP from the market. The most common way this is done is to use a simple dividend discount model (DDM) applied to the whole market. As long as we use sensible long term assumptions on market-wide growth, then we can derive a simple model that does indeed give an estimator for the ex-ante MRP.

One model that is in common use by analysts is the Price –Earnings Model (PE model) in which future earnings are multiplied by a factor (the Price Earnings Ratio or PER) in order to derive a capital value for the present. I will demonstrate below that while it superficially looks similar to the DDM it is not practical to use it to estimate the MRP.

We could also approach this problem by looking at individual shares and solving for the implied MRP in the current share price. This involves estimations for various steps such as estimates of company-specific future income and individual stock betas. These betas are notoriously volatile in their estimates. The result from this approach is usually a list of stock-specific MRP estimates that vary widely so they are typically averaged in order to get an overall estimate.

However, there is no reason to believe other than analysts use a consistent estimate of MRP across all their individual stock valuations. So instead of valuing individual stocks it is easier to value the whole market and deduce the implied MRP. This has the advantage of being much more stable in the future cash estimates and does not require estimating a beta – the whole market beta has the value $\beta=1$.

In addition, databases are available commercially² that aggregate analysts' estimates up to whole of market estimates. Hence the task is much easier than it first appears.

The MRP is not an equity-specific variable. It is meant to capture peoples' estimate for the price of risk. We assume that people have the same attitude to the price of risk no matter what assets they are considering for investments. The main reason we use the broad equity market as our source of the MRP is that most assets are listed in some form or other on the equity markets and these markets are generally very liquid in that they are highly traded.

A broad market index such as the S&P/ASX 300 index in Australia or the S&P 500 index in the USA captures the valuation of a wide range of listed assets. These indices capture the top 300 listed stocks by market capitalisation in Australia and the top 500 listed stocks in the USA. We can reasonably assume that these are of sufficient depth that they are a source for estimating the underlying MRP.

It does however behove analysts for the MRP to use the broadest possible practical index because the underlying assumption is that the index represents a broad range of listed assets. Taking a narrow-based index such as the 20 Leaders index in Australia would give an estimate based mainly on Australian banks and mining companies as these dominate the top 20 stocks in Australia. As the aim is to use a broad-based index in order to represent a broad range of assets such a narrow selection as the 20 Leaders would run counter to that aim.

Other approaches to constructing forward estimates of the MRP are possible. Two with which I am familiar involve estimating the forward total risk (usually via implied volatility of options) and the forward estimate of the dividend yield. These two variables should be correlated with the expected MRP – if higher returns are expected from higher pricing of risk then prices relative to income should be lower so both dividend yields should be higher and price-earnings ratios should be lower.

The aforementioned methods both provide indirect estimates of the MRP because they also rely on the correlation between the input variable (either implied volatility or dividend yield) and the MRP. The additional assumption is that these correlations should be stable. But there is evidence against this: corporate earnings could retain their volatility but become less correlated, so reducing systematic risk among companies and it is systematic or correlated risk which drives portfolio volatility. A market

² Two with which I am familiar in my investment activities are Datastream Global Aggregates and Factset Global

index is just a very large paper portfolio. There is some evidence for this in USA statistics.³ This is attributed to a structural move in the USA towards service industries that possibly have sales inherently less cross-correlated than industrial company sales. However, I can find no evidence for any such decline of correlation in the Australian market. It would therefore be an appropriate starting assumption that the correlation in the Australian market is stable and hence that movements in the implied volatility ought to be correlated with movements in the implied MRP.

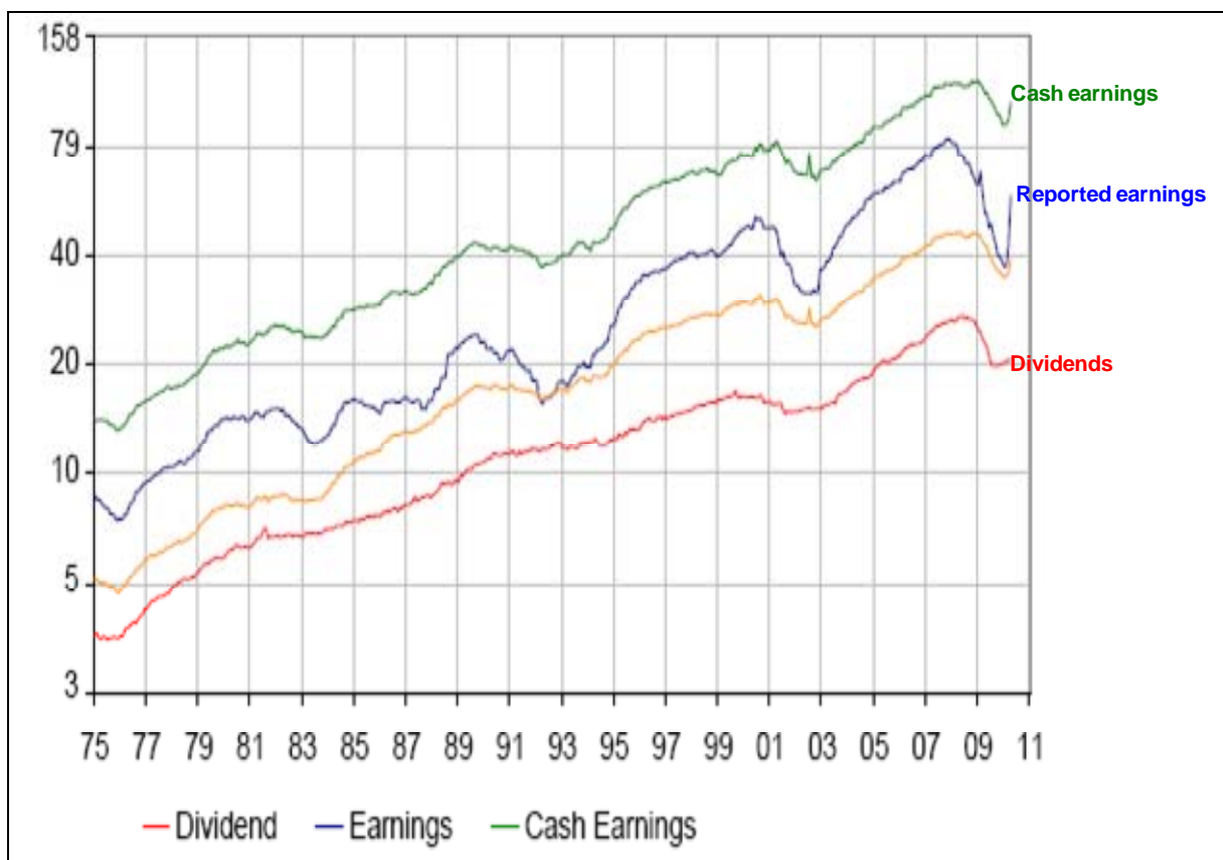
Owing to the extra problems associated with the indirect approach to estimating the MRP, I maintain the view that the best approach is the direct one – to investigate the MRP inside the valuations by analysts who are the immediate source of the MRP inputs into a broad-based equity valuation model.

³ Campbell, Lettau, Malkiel & Xu, 2001. They found for 1962-1997 that USA stock idiosyncratic risk (company specific stock risk) increased but there was no similar trend in industry or market risk. Rather, idiosyncratic risk became an increasing proportion of total stock risk and correlations between the returns of companies declined.

2. Data

The data used herein is aggregate shareholder cash flow after tax, earnings after tax and dividends. Of these, earnings are the most volatile data and the one to be treated with caution. The following is a plot of World corporate cash flow, earnings and dividends (“World” = 22 developed markets in the MSCI World Index over this period – it has since expanded to include more markets). These are actual data and not analysts forecasts. This data is indexed to a base in 1975 and not meant to represent dollar values of aggregate cash flows at any point in time.

Figure 1: World Cash, Earnings and Dividends – Index of actual in USD⁴



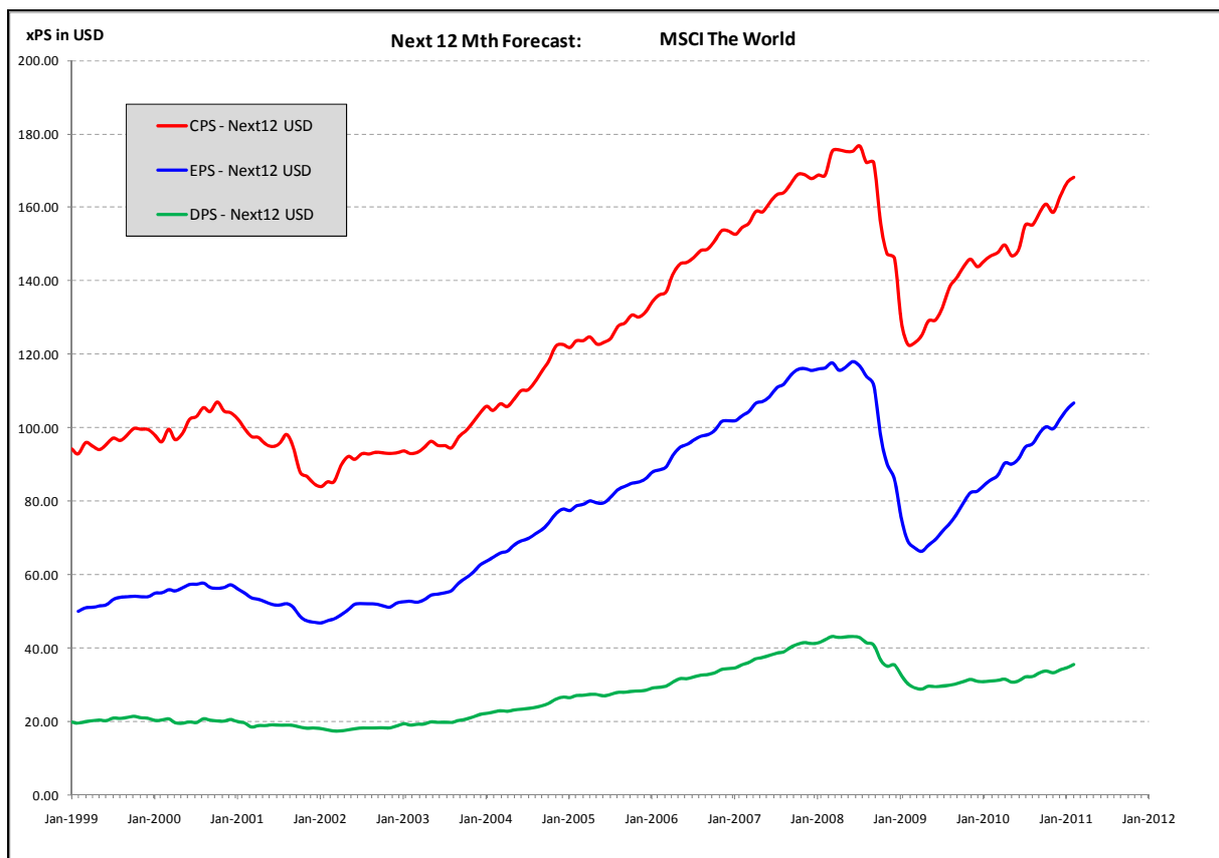
We see immediately that reported earnings are much more volatile than cash earnings. As downturns occur (1982, 1992, 2001, 2008) companies write off values that depress reported earnings and then they write them up again when coming out of the downturn. This makes reported earnings much more volatile than cash earnings. The gap between cash earnings and dividends paid is the cash retained by companies for their internal use. This payout ratio of dividends to cash earnings is quite stable

⁴ Ignore the orange line. This is the cash flow series used by Value-Trac from where I sourced the data as a graphic. Valu-Trac advise our fund, Intrinsic Value Investments..

whereas the typical estimate of payout ratio (the ratio of dividends to reported earnings) is quite unstable due nearly totally to reported earnings being quite volatile. The complement of the earnings payout ratio is the retained earnings ratio – the ratio of earnings not paid out as dividends to reported earnings. This retained earnings ratio is also quite volatile. Of course, over time the average cash retained has to be highly correlated with the average earnings retained.

Turning to analysts’ forecast data, we see that they do not demonstrate the same pattern in their forecasts of earnings being much more volatile than their estimates of cash flow or dividends. This is important as they usually report estimates for long term growth in only earnings. By long term they typically mean 3-5 years which in the context of volatile earnings data is a relatively short period, itself leading to volatility in the estimates of long term growth. It appears reasonable then to accept their estimates of growth in earnings as a good proxy for growth in cash flow and growth in dividends.

Figure 2: Analysts’ forecasts for World for next 12 months

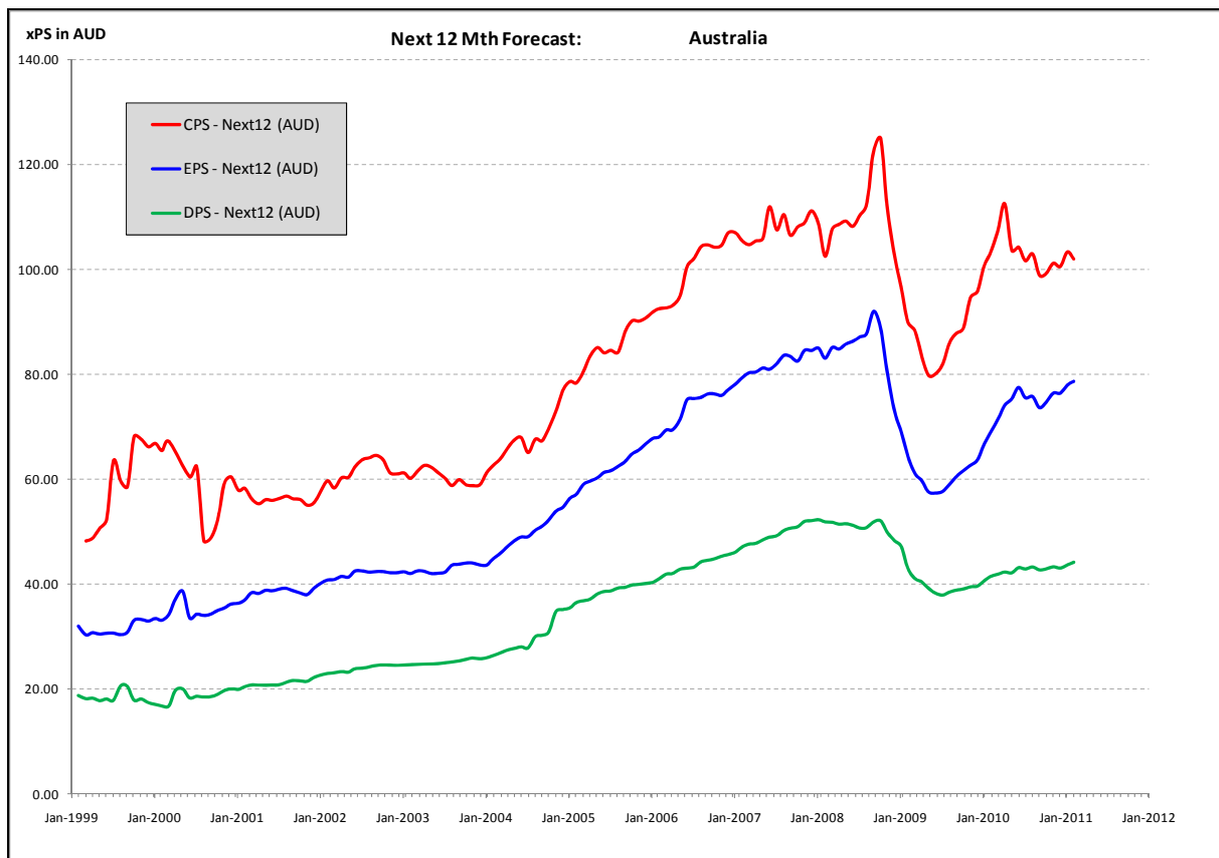


In the above plot, “CPS” means cash flow per share, “EPS” means earnings per share and “DPS” means dividends per share. All forecast for all countries are expressed in USD and aggregated to a

world amount. For example, in February 1999 the aggregate cash flow per share was US\$92.90, the aggregate earnings per share was US\$50.13 and the aggregate dividend per share was US\$19.57.

Turning to the Australian data, the following plot is the aggregate analysts' forecasts for the next 12 months for cash flow, earnings and dividends.

Figure 3: Analysts' forecasts for Australia for next 12 months



3. Model for Implied MRP

A very simple constant growth dividend discount model is all we need to establish the implied MRP, which we denote by MRP(I). For such a model applied to an individual stock with a risk premium of RP we have

$$Value_t = \frac{Div_{t+1}}{R_{free} + RP - g}.$$

In this model, g is the *expected* growth (assumed constant) in the *expected* dividend per share. It is *not* the natural growth in the business per se. That would be the growth in the total earnings of the business, maybe driven by population growth and productivity gains and so correlated with GDP per capita. If a company paid out all of its earnings then there would be no growth in dividends per share. Instead, there would be growth in shares on issue as the company issued more equity in order to acquire capital. This is exactly what would happen if the company offered a dividend reinvestment plan (DRP) and all shareholders elected to accept all dividends via such DRPs.

To back out the implied risk premium (RP) arising from the current market prices, we make the model value meet the market price, i.e. we set $Value_t = P_t$.

$$P_t = \frac{Div_{t+1}}{R_{free} + RP - g}$$

$$1 = \frac{Div_{t+1} / P_t}{R_{free} + RP - g}$$

$$1 = \frac{DivYield_{t+1}}{R_{free} + RP - g}$$

Solving for the implied risk premium we get

$$RP(I) = DivYield_{t+1} + g - R_{free}.$$

In equilibrium expected growth in earnings per share and growth in dividends per share must match the expected return on equity from the expected retained earnings (see the comment above re growth and payout of earnings). For a constant growth model, everything must always be in equilibrium. Hence we must have growth matching the return on equity for the retained earnings,

$$g = Re(\text{retained}\%) = (R_{free} + RP)(\text{retained}\%)$$

where R_e is the return on equity (which in turn comprises the sum of the risk free rate and the risk premium) and $retained\%$ is the proportion of earnings not paid out to shareholders.

When applied to the whole market, the risk premium RP becomes the market risk premium (MRP).

Combining the equilibrium growth formula with the RP formula and applying it to the whole market, we have

$$MRP = DivYield_{t+1} + (R_{free} + MRP) * (retained\%) - R_{free}$$

$$MRP(1 - retained\%) = DivYield_{t+1} + R_{free}(retained\% - 1)$$

$$MRP = \frac{DivYield_{t+1}}{(1 - retained\%)} - R_{free}$$

$$MRP = EarnYield_{t+1} - R_{free}$$

In summary, the implied market risk premium is the whole of market ex-ante earnings yield minus the prevailing market risk free rate.

So there are two models that appear equivalent:

1. The dividend discount model direct for expected dividend yields:

$$MRP(I) = DivYield_{t+1} + g - R_{free} .$$

2. The expected earnings yield model

$$MRP(I) = EarnYield_{t+1} - R_{free}$$

In both cases all data are future or expected values applied to the whole market.

The risk free rate is the rate expected in the future. These expectations should be consistent with the expectations framework of the dividend and earnings estimates. The best estimate for that expected risk free rate is the current long term Commonwealth Government bond rate i.e. the opening Commonwealth Government bond rate at the beginning of the period.

The simple dividend discount model is one of constant compound growth so the expected growth rate in the estimates should be a compound average growth rate (CAGR) not a simple arithmetic average growth rate. Long term growth estimates are provided in the forecasts of analysts for earnings only. The estimates by analysts for these various growth rates are as follows:

Table 1: Forecasts and Actual for Australia; Feb 1999 to Feb 2011⁵

	EPS			DPS	
	Arithmetic	LTG	CAGR	Arithmetic	CAGR
Analysts' Forecasts %pa	8.81%	8.81%	8.18%	9.23%	8.91%
Actual history %pa	16.40%		12.04%	10.70%	10.29%

In this table the LTG estimate is that forecast provided by the analysts. The other averages are my calculations of their time series data for forecasts on EPS and DPS. The analysts are seen to be very consistent with respect to their estimates of long term growth and the average growth in their forecasts or earnings per share. Both estimates are 8.81% per annum. This translates into a CAGR of 8.18% per annum.

Growth in dividend per share should match the growth in earnings per share in the long run but these data indicate analysts have forecast higher growth in DPS than EPS. I would consider this unsustainable in a simple perpetuity model as it implies an ever increasing payout ratio of companies which is not possible. Accordingly, I would suggest that the EPS growth is the more reliable estimate of analysts' forecasts and it is the only estimate supplied for LTG so I would use this datum as the best current estimate, namely 8.18% pa.

In contrast, the growth in actual EPS and DPS for the world over the whole period 1975 to 2011 (see Figure 1) was about 6-7% per annum (CAGR). The average forecast for world EPS long term growth over the period Feb 1999 to Feb 2011 was 11.2% per annum. There are no aggregate analysts' forecast data for the whole period 1975 to 2011.

⁵ Estimates are not produced for CPS as the database does not report these for banking companies, claiming they are not considered reliable with regard to the activity of a banking company. Banks represent about 25% of the capital of the ASX.

4. Including Franking Credits

The question of how to include franking credits becomes a question of consistency. The “price” data being used in the analysis is taken from market prices. The design concept of the analysis is to extract out the implied market risk premium from the market data. Hence, the appropriate theta to use in the analysis is that value which market participants collectively use in determining their price level for all equities. The relationship can be expressed as the following in which theta has a value $0 \leq \theta \leq 1$.

$$P_t(\theta) = \frac{Div_{t+1}(\theta)}{R_{free} + MRP - g}$$

Theta, θ , is a concept developed for a franked dividend of a single share. Any dividend of an individual share can only be fully franked or unfranked. There is no legal concept of a part-franked dividend. People usually employ the words “part-franked dividend” to describe the net effect of a bundle of some fully franked and some unfranked dividends. Theta is the measure of the market value of the franking credit of a fully franked dividend.

However, when considering the market as one big share, the whole of market franking credit will be a partly franked dividend, made up of the blend of fully and unfranked dividends. The theta value then must be a multiplication of the level of the franking of the aggregate dividend and the market value of a fully franked dividend. This is the *net* theta, which then allows for the extent of franking credits to the generic market dividend.

For example, a dividend cash yield of 4% that is 68% franked and these franking credits are valued at 50 cents in the dollar then values the 4% yield as a grossed up 4.58% cash plus credit (under a 30% company tax rate.) The logic is as follows:

4% cash fully franked	=	$4\% / (0.70)$	=	5.71% grossed up dividend
fully franked credit	=	$5.71\% - 4\%$	=	1.71%
68% franked credit	=	$(0.68) \times 1.71\%$	=	1.17%
market value of partial credit	=	$(0.50) \times 1.17\%$	=	0.58%
	=	$(0.50) \times (0.68) \times 1.71\%$	=	0.58%
	=	$(0.34) \times 1.71\%$	=	0.58%
value of the cash plus credit	=	$4\% + 0.58\%$	=	4.58%

The *net* theta (0.34) is then the product of the franking proportion (0.68) and the actual theta per credit of a fully franked dividend (0.50).

From our database of 16,200 dividend events from 1978 to 2010, I calculate that for the period July 2002 to June 2010⁶ the simple average franking level for all dividend events was 65.3% franked. If I calculate this as a market capitalisation weighted average the results is an average franking level of 68.1%.

This estimate for stock exchanged traded events is substantially below the estimate from taxation statistics in which the average franking level of all reported dividends is 90% (calculated from the latest reported ATO data for 2008). This is not surprising as the ATO data include many private companies which pay a higher proportion of fully value franked dividends.

For the purposes at hand, the estimate from listed equities is more appropriate so I consider an estimate for franking of 68% to be the preferable one.

Varying the values of net theta gives a range of possible answers for the implied MRP however it is by no means the dominant determinant of the estimate of the implied MRP. The variation in the implied MRP caused by varying the value of net theta is well within the total variation of the range of estimates.

⁶ This is the Simplified Tax System (STS) period – there was a very large burst in unfranked dividends paid prior to the introduction of the STS and after the announcement of the abolition of the inter-corporate dividend rebate scheme. Including this earlier period would depress the average franking level estimate.

5. Comparing the models

There are two substantive and related problems with the earnings yield model that render it practically useless for estimating the implied market risk premium:

1. The estimates of future dividend payout ratios from future earnings are apparently biased,
2. There is no way to directly include franking credits within future earnings without referring back to future dividends which requires the flawed future payout ratio estimate.

The tie between the two models based on dividends and earnings is the payout variable, as seen in the two connecting relationships between the dividend and the earnings models:

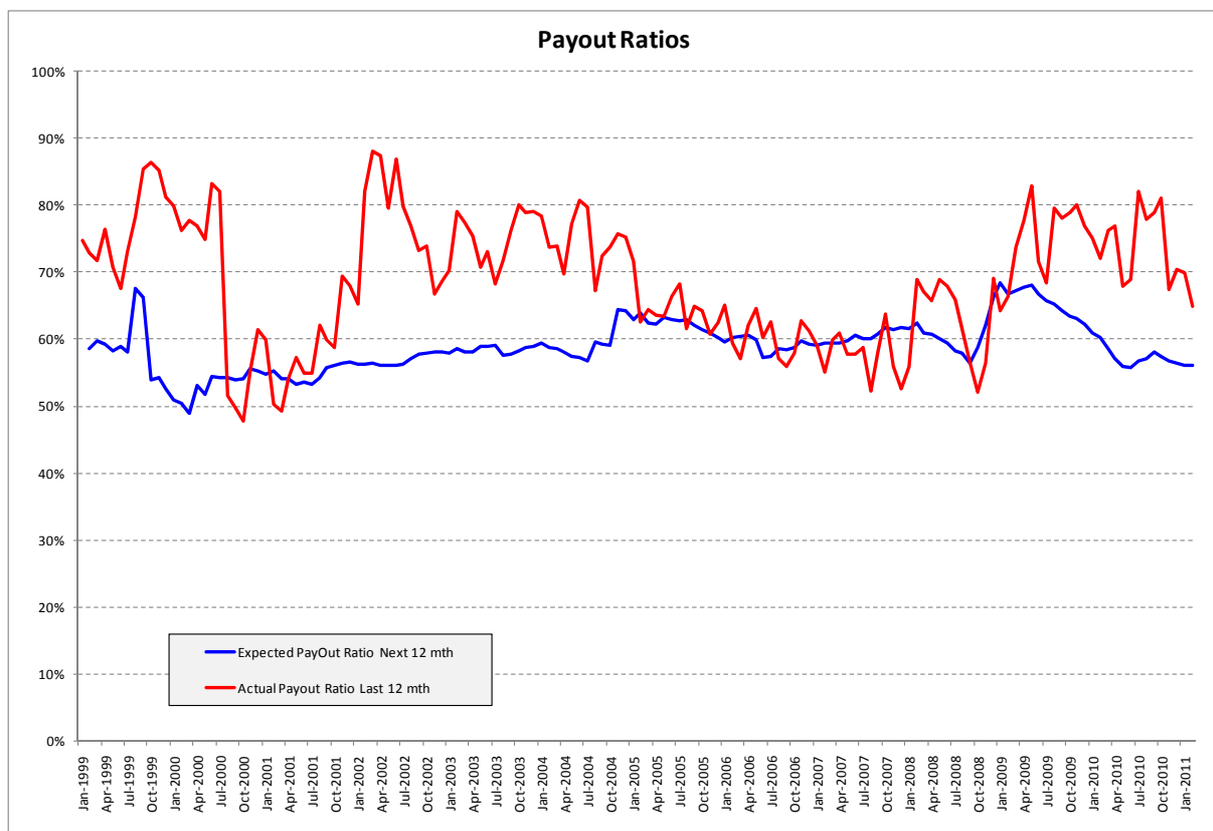
$$\text{DPS} = \text{Payout} * \text{EPS}$$

$$\text{Growth} = \text{Re} * (1 - \text{Payout})$$

These relationships were used to move from the dividend model to the earnings model.

The assumed payout ratio then becomes important in connecting the two models. The implied and actual estimates of payout ratios are as follows:

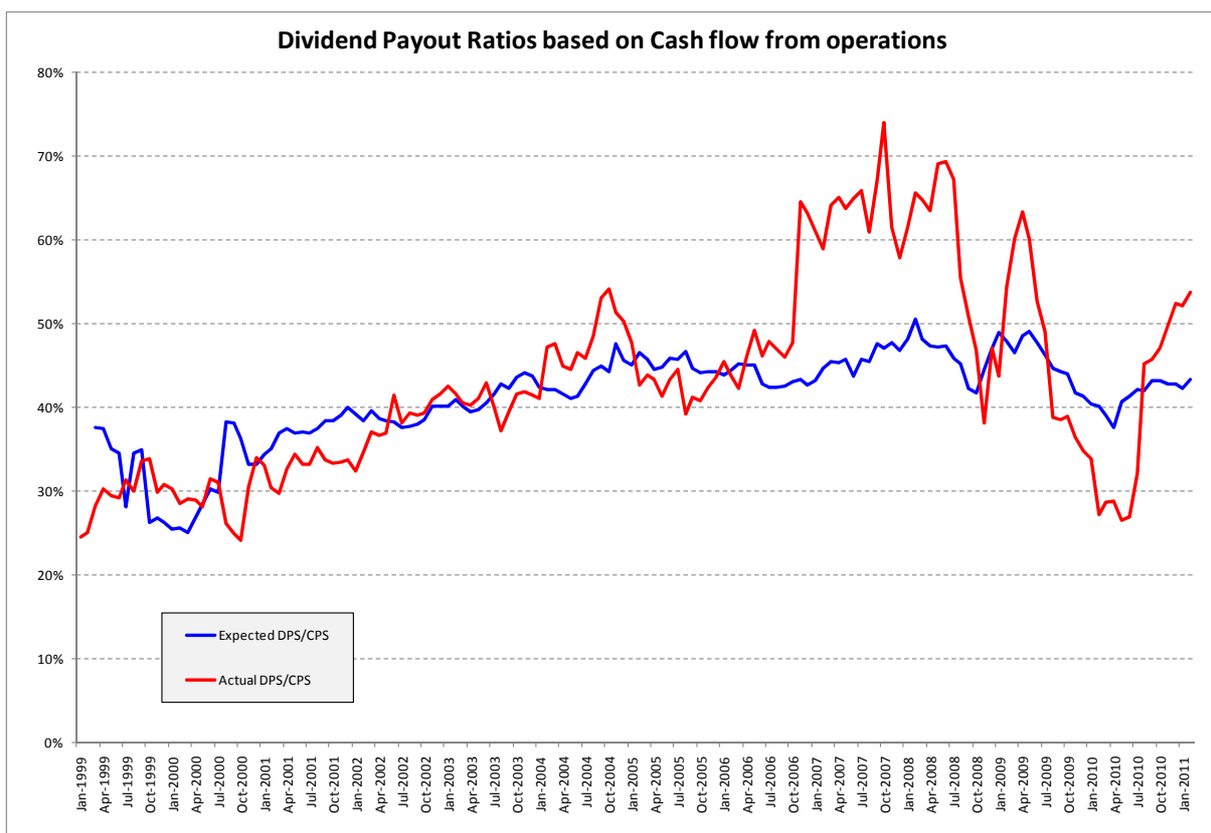
Figure 4: Payout ratios; Expected and Actual



Analysts appear both conservative and more stable in their estimates of payout ratios than the actual experience. On average the earnings payout ratio of dividends actually was 69% whereas the analysts expected an average payout ratio of 59%. We would not expect to see such a bias built into analysts' forecasts. The answer lies in recasting "payout" away from cash dividends paid out of accounting earnings and expressing it as cash dividends paid out of cash income from operations. One has to have the cash income in order to pay it out as a cash dividend – especially in a perpetuity model such as the simple ones under review. We can all think of recent examples where this simple rule was violated with the inevitable eventual demise of the offending business.

The dividend payout ratios based on Cash Flow from Operations per share (CPS) are much more aligned as we see in the following:

Figure 5: Cash-based dividend payout ratios



The apparent bias has disappeared as they make forecasts very much in line with actual. The discrepancy is only seen in accounting based data so we can assume analysts are making a collective net adjustment to accounting data when estimating dividends that will be paid out of cash earnings.

This lends credence to using the dividend model in preference to the earnings model. One is based on hard data (cash dividends) and the other is based on accounting data (earnings). The dividend model uses a directly observable estimate of growth in DPS whereas the earnings model uses a problematic variable – earnings payout ratio.

The second issue of including franking credits within the earnings model is a basic one that is difficult to overcome without essentially re-invoking the dividend model. Presumably when dividend imputation was introduced into Australia it caused a rise in the value of stocks without any apparent increase in after tax earnings. This must have resulted in a (possibly one-off) increase in the PE ratio for Australian stocks. The introduction of imputation by itself should not have caused any change in corporate earnings. Imputation is after all a reduction in the total tax paid by the ultimate owner of the business, the shareholders. Its introduction reduced the imposition of double taxation - first company tax and then personal tax. Shareholders' total tax was reduced as they received a credit for company tax. Hence the only way to see this effect in the PE model is (was) by a change in the PE ratio. But PE ratios are themselves quite volatile so it is difficult to estimate the impact of imputation tax within the background noise of the volatility of the PE ratio. It is even more difficult to detect subtle changes in the imputation impact due to any changes in the regime, such as the STS of 2001-2002.

We have to estimate the impacts of franking credits in the PE ratio or else we will make the error of ascribing changes in the PE ratio to changes in risk when they are instead due to changes in cash flow to shareholders. For example, if the PE ratio rose noticeably with the introduction of imputation tax in 1987 then we would have been in error if we concluded a reduction in risk increased the value of shares (the PE ratio rose) when no such conclusion should have been drawn.

In summary, the DDM approach allows all of the changes in the imputation system to be explicitly included in the franking credits paid along with the cash dividends. In contrast, the earnings yield model (or equivalently, the PE model) can only implicitly recognise credits via changes in the PE ratios which are very difficult to detect. In a forward-looking PE model we are left trying to detect changes in the future PE ratios of analysts that arise from their franking credit assumptions and this task may be all but impossible .

5. Resulting Implied MRP estimates

Using a CAGR of 8.12% for the expected growth in dividends and the set of analysts' forecasts for dividend yields, the following are the results of model 1; the expected dividend yield model.

Figure 6: Implied MRP from Constant Dividend Growth model: net theta=0

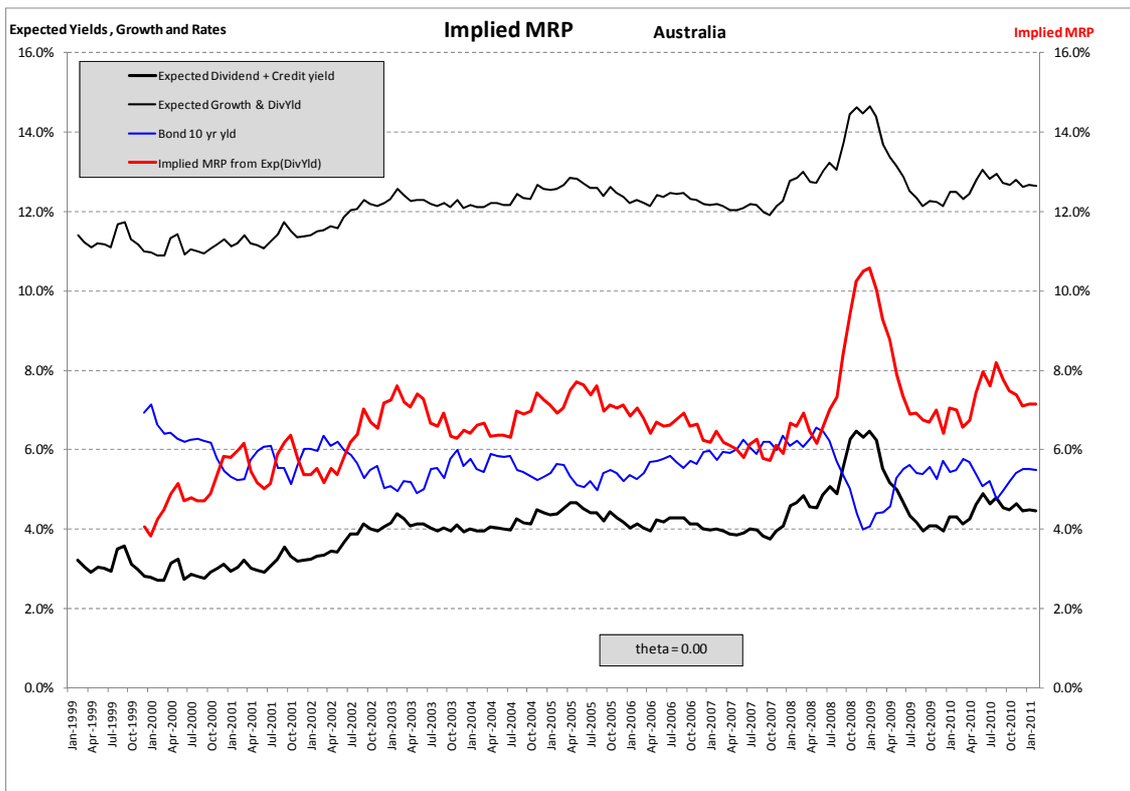


Figure 7: Implied MRP from Constant Dividend Growth model: net theta=0.5

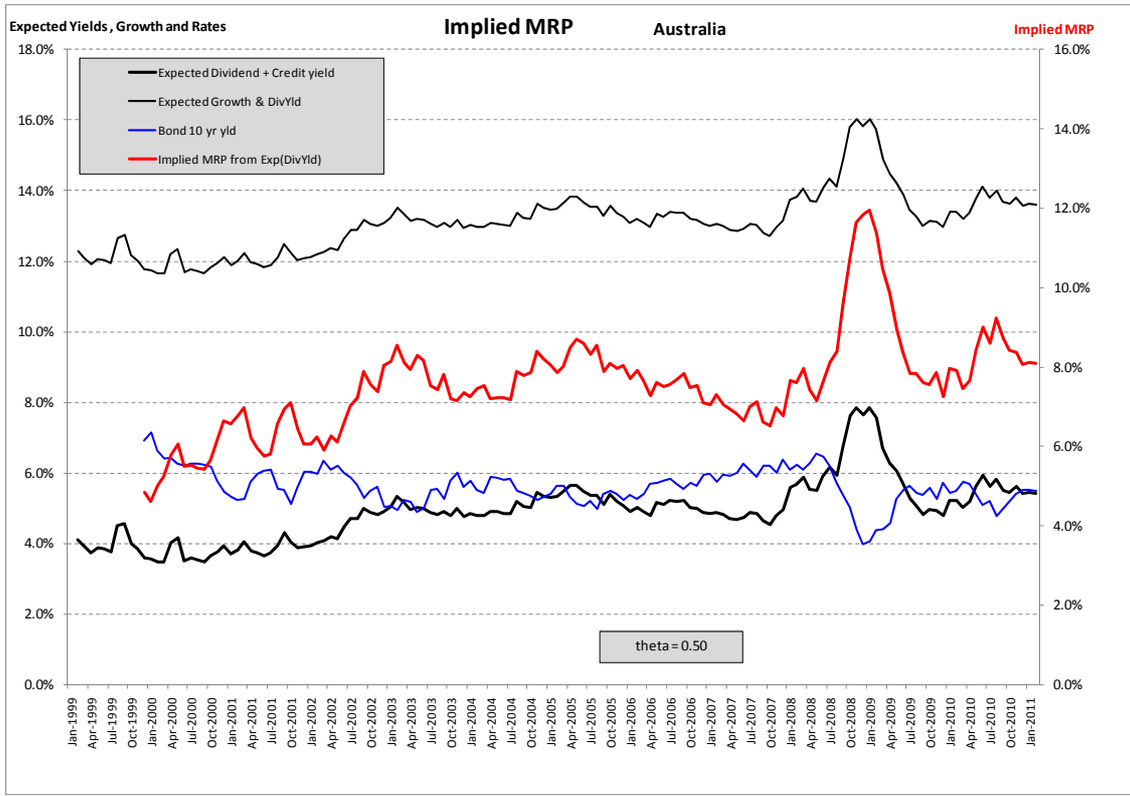
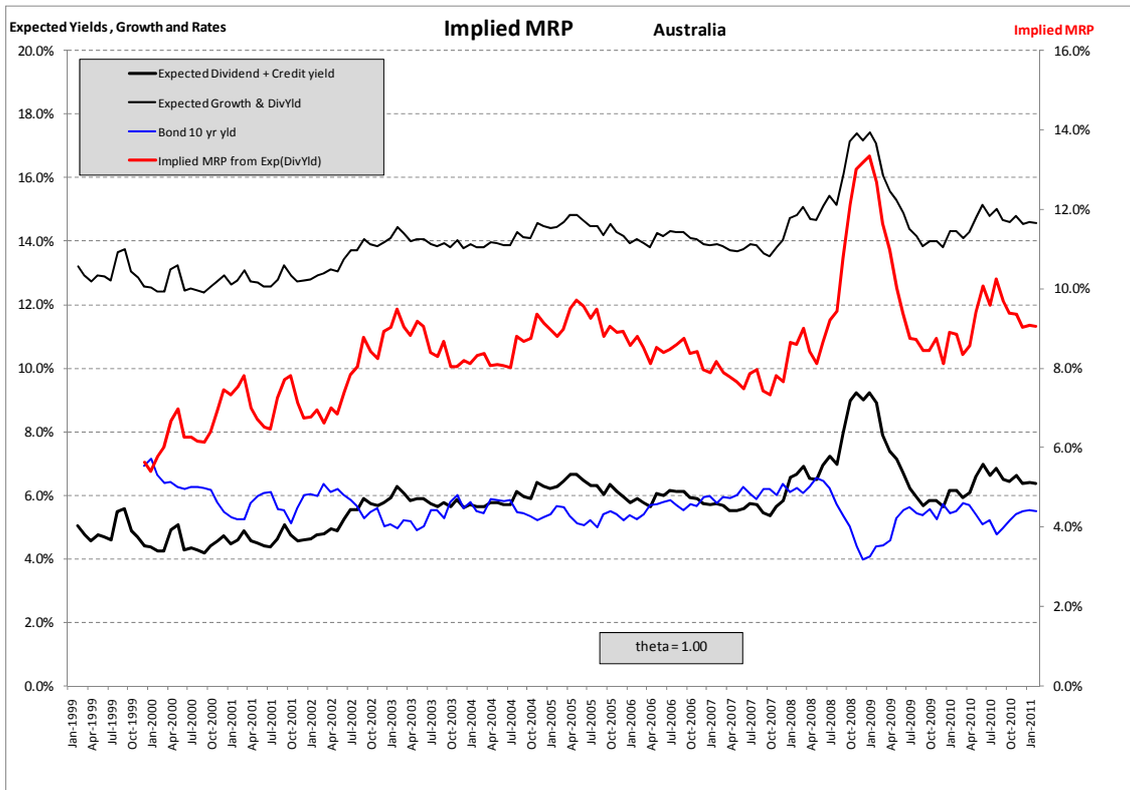


Figure 8: Implied MRP from Constant Dividend Growth model: net theta=1



For a value of net theta = 0.0, pre the GFC period (pre June 2008) the implied MRP averaged 6.3%. During the GFC (June 2008 – Sep 2009) it averaged 8.4% and since then it has dropped to an average of 7.2% (Oct 2009 – Feb 2011). The whole period average (Feb 1999 – Feb 2011) is 6.6%. These estimates are in the range typically encountered in Australia. The following table includes all the estimates for the values of net theta = 0, net theta = 0.5 and net theta = 1.0.

Table 2: Implied MRP results

<i>Net Theta</i>	<i>0.0</i>	<i>0.5</i>	<i>1.0</i>
Pre GFC	6.3%	7.1%	8.0%
During GFC	8.4%	9.5%	10.7%
Post GFC	7.2%	8.2%	9.1%
Whole period	6.6%	7.5%	8.4%

I consider the most realistic values for the MRP are to be found in the range of net theta=0 to net theta=0.5. The net theta = 1 range is most unrealistic. To be valid it requires that every dividend in the market is fully franked and that every such dividend is 100% valued at their face value. This is clearly unrealistic for the obvious reason that not all dividends are so fully franked.

In practice, franking credits of fully franked dividends are apparently valued somewhere in the range 0.35 to 0.50 of face value and the aggregate franking level is about 68%. Hence the typical net theta is expected to be in the range 0.24 to 0.34 which is within the outcomes of the data columns in Table 2 for the net theta = 0 and the net theta = 0.5.

Hence I would conclude that the best estimates for the MRP using the whole of market dividend growth model is in the range 6.6% to 7.5%.

7. Summary

The dividend growth model is preferred over the earnings yield model for estimating the forward MRP implied in analysts' forecasts of future corporate earnings aggregated to the whole market.

There is no reason to assume that analysts would change their MRP estimate depending on what they were valuing – individual shares or the whole Australian market. Accordingly, a well-accepted model that can be applied to the whole market is the preferred estimator. It eliminates the need to estimate extraneous company-specific variables such as stock betas and stock-specific volatility estimates. In addition, aggregate forecasts at the whole market level are available for basic variables such as dividends per share, earnings per share, cash flow per share as well as long term growth estimates, though these are only supplied for EPS. Reasonable assumptions can be applied to the data in order to develop an acceptable implied MRP estimate based on forward looking data – equity analysts' forecasts of the future cash flows.

The estimates based on these analysts' forecasts are consistent with other estimates used in Australia.

Neville Hathaway
Capital Research
April 2011

Appendix 1: Resume of Neville Hathaway

Experience

INVESTMENT COMMITTEE, LEGALSUPER

2009 –

I am an adviser to the investment committee of Legalsuper, which is an industry superannuation fund, managing approximately \$1.4 billion of members' funds, derived mainly from the legal industry, including legal services. The role includes all the facets of allocating assets and choosing managers.

HEAD OF INVESTMENTS, INTRINSIC VALUE INVESTMENTS LTD

2005 –

I am head of the investment team at IVI, being a boutique international funds management company with approximately \$330 million under management. My role includes liaising with all the major research houses and investment platforms. Also conduct all the trading of the listed securities (OPALS) and the FX hedging for the fund.

PRINCIPAL, CAPITAL RESEARCH

2003 –

Capital Research is a specialist consulting firm in corporate finance and investments. The business was started in 2003 by Neville Hathaway and builds on the extensive experience and skills of the principals in the areas of investments valuation, and acting as expert witnesses.

Consultant, STRUCTURED INVESTMENT GROUP (SIG), INVESCO (AUSTRALIA)

2002 – 2003

Developed a new investment product (an enhanced index product) for INVESCO Australia. This involved all aspects of original design, logical rationale for why it should work, specification of the product, collection of data and product testing.

HEAD, STRUCTURED INVESTMENT GROUP (SIG), INVESCO (AUSTRALIA) previously COUNTY INVESTMENT MANAGEMENT,

2001 – 2002

At that time, SIG managed about A\$3.5 billion of INVESCO Australia's A\$11 billion of FUM. Investments were made in three main areas; Passive Overlays (A\$2.7 bill), Protection (A\$400 mill) and Indexation (A\$400 mill) plus some others. The business was principally focussed on risk management. My responsibilities included client and consultant relationship management, compliance oversight, interaction with rating agencies and development of the business, both for the domestic and the Asian markets.

The business was transferred from Sydney to Melbourne in May 2001 with a substantial restructure of the team at the same time as I was appointed the new Head. My immediate role was to interact with clients and asset consultants to ensure them of continuing commitment to the business. We were successful in retaining nearly all of the FUM over the transition period.

**HEAD, INVESTMENT SOLUTIONS GROUP, COUNTY INVESTMENT MANAGEMENT,
1998- 2001**

Responsible for product development, process improvement and client consulting. Major achievements of my team included designing a new investment process for the Active Australian Equities team (Top 100) and a new indexation process for the Fixed Interest team.

Assembled the management data and business cash flows for the sale of County to INVESCO.

**ASSOCIATE PROFESSOR OF FINANCE, MELBOURNE BUSINESS SCHOOL,
1991 – 1997**

Taught in the MBA and executive programs. Taught subjects in funds management, corporate valuation and corporate finance. Delivered a number of courses to the Australian financial community: regular ones included Cost of Capital and Dividend Imputation, Small Firm Funds, Derivative Securities, others on a one-off basis, such as "Small Firm Effect" for Securities Institute of Australia. Upon leaving MBS for County in 1997, The University of Melbourne granted me a further rolling appointment as a Fellow (Assoc. Professor).

Other appointments included :

Associate Professor Of Finance, University Of California, Berkeley, USA 1988,
Senior Lecturer, Melbourne Business School, 1984-1991.

Lecturing and adviser to Securities Institute of Australia (FINSIA) masters programme.

CONSULTANCIES:

Through the professional relationships I have built up, we have received numerous requests for assistance. Some examples include:

Expert witness for the National Australia Bank vs Australian Tax Office.

Expert witness for the Buchanan Borehole Collieries vs NSW DPI in the Land and Environment Court, NSW.

Due diligence for the potential acquisition of a Melbourne-based fund manager and responsible entity.

Advised on EquipSuper Fund performance including full attribution analysis.

Review of ACT Super re its business structure and operations.

Expert witness (Norman O'Brien QC) re Administrative Appeal Tribunal of an

insider trading case.
Expert witness for the Idemitsu-Pacific Coal case in Queensland Supreme Court.
Valued damages due to break up of a joint venture (exploration and development rights).
Expert witness for an appeal to the ATO re the sale of Weight Watchers.
Advised boutique Melbourne Australian equity fund re its investment process.
Developed an imputation-based investment strategy for local investment fund.
Strategic business plan for the Anglican Superfund of Australia.
Advised on the value of a trust of aged care facilities prior to its listing on the ASX.
Valued the management rights for managing this trust.
Valued the Valley Power gas-peaker electricity plant in the La Trobe Valley for attempted purchase.
Valuation advice for purchasing Loy Yang B power station for a prospective buyer.
Valued embedded derivatives for Zinifex Ltd re its electricity supply contract.
Advised SAPEX Ltd on valuation of executive options.
Advised Affiance Group Ltd for the value of its employee options for ATO purposes.
Valued the executive options for Lion Selection Group for its prospectus issue.
Advised St George Bank in matter vs ATO as expert witness.
Advised Rio Tinto for its dispute with the ATO re its franking credits.
Expert witness for NSW Coal Compensation Board for several cases involving valuation compensation claims.
Advised Grand Hotel Group with its asset sale and counterparty compensation.
Advised AAPT re Telstra's ACCC submission on ULLC.
Advised Freehills (representing Channel Seven) re FOXTEL's special access undertaking as expert witness
Advised Prime Infrastructure for the Dalrymple Bay Coal Loader return determination by the Queensland Competition Authority.
Advised BHP re its valuation of plant closure.
Advised Hong Kong Electric Company for its regulated business required return.
Advised Lend Lease Corporation for its dispute with the ATO re its structured transaction of its Westpac share holdings.
Valuation of Optus Vision.
Valuation of Australia Post.
Cost of capital for each of the NSW GBEs (for NSW Treasury).
Advised ATO on changes to imputation tax laws.
Gas transmission access pricing; for AGL Ltd, re Sydney gas market.
Value of Commonwealth Bank imputation credits for sale of stock by the Federal Government.
Value of a large commodity project in South America (for RIO/CRA Ltd).
Valuation of some gold companies for Grant Samuel (Normandy Mining et al merger).
Valuation of the capital of ANZ Bank Ltd.
Advice on domestic versus foreign capital costs for BHP Ltd.
Valuation of a resource project for RIO/CRA Ltd.
Advised on negotiations for the Colonial/State Bank of New South Wales merger.
Valued a \$multi-billion, multi-stage project for Comalco.
Costed the capital for the bid for the Victorian electricity distributor, United Energy Ltd for Westpac - bid by the French company EdF, subsequently by AGL Ltd.
The cost of capital (company-wide and divisional) for WMC Ltd.

Costed the capital for the sale of the State Bank of NSW - for CS First Boston.
Cost of capital for various listed companies: including WMC, CRA, FBG.
Advised the NSW Pricing Tribunal on price-setting for Government Business Enterprises.
Valued a company for the ATO with respect to potential litigation.
Valued the employee share option scheme for McIntosh Securities Ltd.
Analyse and made recommendations for a new ASX derivative product - Share Price Ratios. This appeared as an ASX publication: Hathaway Report on Share Ratios.
Report on Asset Allocation for Potter Warburg Private Clients Services.
Valuation of and recommendations about the 530+ million derivative securities involved in the Elders/Harlin restructure into Fosters Brewing Group.
Corporate valuations for potential takeover offers.

PREVIOUS APPOINTMENTS:

FAY, RICHWHITE: 1993 - 1994: ASSOCIATE DIRECTOR

Responsibilities: Undertook commissioned research and consulting upon request as both a team member and as a sole agent. Guided and assisted the investment banking staff of the Bank in developing and conducting their analyses for clients. Developed a new risk management process for the Australian Loan Council in order to handle the States' involvement in infrastructure projects. The implementation involved extensive liaising with Treasury staff, both Federal and State.

Developed and advised on the introduction of Economic Rates of Return for Federal Government Business Enterprises (GBE's - eg Federal Airports Corporation). Liaised with the heads of the Federal GBE Policy Advisory Committee concerning the changes induced by placing economic rates of return targets on GBEs.

Analysed and costed the State of Victoria's commitment to the Portland and Point Henry aluminium smelters. My Report was used in both the Nicol's Committee of Inquiry and the Victorian Audit Commission Report.

Member, University of Melbourne Investment Committee.

This Committee acted as a fund manager for the many millions of dollars of endowment funds that the University of Melbourne has under investment (approx \$500 million when I departed upon my resignation from MBS). It oversaw all aspects of these funds and made all investment decisions. There were five university appointees and five outside appointees to this committee, as well as support staff. The management of this fund is now out-sourced (to VFMC). The fund has now grown to over \$1 billion.

Member, ASX Committee on Australia’s Competitive Position in World Resource Stocks.

This group of people was assembled in order to design a large project to examine all aspects of how Australia’s market position for resource stocks can be protected and enhanced within the world. It was envisaged that this project would be a very long one, taking many years and made up of a wide number of projects all with the strategic aim of furthering the market position of the ASX and Australia.

Member, Advisory Panel to Companies & Securities Commission Advisory Committee.

This committee reported to the Attorney General in regards to the regulation of derivative securities within Australia.

Member, Advisory Panel to Finsia.

This committee is responsible for the design and content of the Masters Program course M01, Applied Quantitative Methods in Finance. I also delivered the course as the principal leader.

Education

Ph.D	University of Melbourne,	1980.	(Maths/economics)
M.Sc	University of Melbourne,	1978.	(Applied Mathematics)
B.Sc (Hons)	La Trobe University,	1974.	(Mathematics)

(Took a two year break, 1974-1975, worked in London /travelled world.)