In goodwill impairment tests, market participant acquisition premiums (MPAPs), also referred to as control premiums, are often one of the most critical inputs to the valuation analysis. The size of the MPAP can determine whether a reporting unit passes the quantitative test or the amount of impairment if a reporting unit fails. In addition, the MPAP assumption typically involves a significant degree of judgment, making it one of the most scrutinized assumptions in a goodwill impairment analysis.

In periods of significant stock declines, MPAPs can be a topic of increased debate. In particular, when public markets exhibit widespread downward trends, it can become difficult to reconcile to the observed market capitalization under a “normal” MPAP. Therefore, consensus regarding the range of acceptable MPAPs becomes critical under these circumstances.

MPAPs may be expressed as a percentage of a company’s business enterprise value (BEV) or as a percentage of the company’s market capitalization (equity). For the purpose of this discussion, we will refer to a MPAP expressed as a percentage of equity, which is common in performing the market capitalization reconciliation exercise.

Applying MPAPs in the market capitalization reconciliation

When performing a market capitalization reconciliation exercise, the MPAP can be a critical assumption requiring significant support. In general, as the MPAP increases, more robust support will be required. This was confirmed by Robert G. Fox III of the SEC in his December 8, 2008 speech.

I would also note that the amount of supporting evidence supporting your judgment would likely be expected to increase as any control premium increases.

KPMG’s experience with the application of MPAPs in goodwill impairment analyses has been consistent with the SEC’s statement above. For example, in cases where an equity MPAP is below 20 percent, the analysis may be limited to documenting observed industry premiums and qualitatively describing the relevance of these transactions to the subject company.

1 MPAP is defined as the difference between the pro rata fair value of the subject controlling interest and its foundation. Essentially, the MPAP quantifies the additional value created by controlling the stewardship of the enterprise.
2 Business Enterprise Value = Equity Market Capitalization + Fair Value of Debt – Cash
3 Note that expressing the MPAP as a percentage of equity can distort the comparability of MPAPs among target companies with different capital structures. For purposes of simplicity, we have assumed the target companies have consistent capital structures.
As the equity MPAP increases above 20 percent, a closer look at the transaction support may be warranted. In these cases, a detailed analysis of the qualitative factors referenced in the Appraisal Foundation’s *Valuations in Financial Reporting Valuation Advisory 3: The Measurement and Application of Market Participant Acquisition Premiums* can be helpful. One should also consider the factors described in 4.83 of the AICPA Accounting and Valuation Guide—Testing Goodwill for Impairment that could lead to potential differences between the estimated fair value and the observed market capitalization of the business. In situations where the MPAP significantly influences an impairment decision or falls at the upper end of the observed range for the industry, additional quantitative analyses may be needed as well.

As equity MPAPs approach 40 percent or greater, more effort will likely be spent supporting this assumption. Oftentimes, this is done by quantifying the present value of market participant synergies that can be realized from the acquisition of the subject company. In these situations, the anticipated synergies need to be well documented. In addition to quantifying synergies, the processes described in the preceding paragraphs will be critical to supporting the MPAP.

In our experience, equity MPAPs above 50 percent are rarely utilized in goodwill impairment analyses if the subject company has a typical capital structure. However, in periods of significant market contraction, such as the 2008-2009 financial crisis, equity MPAPs in this range are relatively more common. Shown below is a comparison of equity MPAPs in the recent past compared to those observed in the 2008-2009 financial crisis.

### Calculation of required equity MPAPs

<table>
<thead>
<tr>
<th>Case 1</th>
<th>Case 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair value of equity</td>
<td>$500</td>
</tr>
<tr>
<td>Book value of equity</td>
<td>$500</td>
</tr>
<tr>
<td>P/B multiple</td>
<td>1.00x</td>
</tr>
<tr>
<td>MPAP required to pass</td>
<td>0.0%</td>
</tr>
</tbody>
</table>

Per our prior discussions, supporting a MPAP at this level will likely require significant documentation and may fall outside the supportable range in some instances.

The table below takes this concept a step further by calculating the equity MPAP necessary to reconcile the market capitalization and book equity value at various P/B multiples.
Consistent with prior commentary, the shading on the table illustrates the increased level of effort and risk incurred as the P/B multiple falls and the required MPAP increases.

### Summary

When performing a goodwill impairment test, one must ensure that the MPAP assumption is well documented. The documentation requirements will increase with the size and importance of this assumption relative to the impairment conclusion.

### Additional resources

KPMG’s guidance, updates and news covering financial reporting impacts of the COVID-19 outbreak can be found here: [https://frv.kpmg.us/all-topics/coronavirus.html](https://frv.kpmg.us/all-topics/coronavirus.html).

For a more detailed look at financial reporting impairment considerations refer to [Hot Topic – Increased risk of impairment of goodwill and long-lived assets](https://frv.kpmg.us/reference-library/2020/coronavirus-related-impairment-nonfinancial-assets.html).

### Have questions?

For more information, please contact your local KPMG adviser.

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### Implications for companies with multiple reporting units

The market capitalization reconciliation exercise can be more complex for companies with multiple reporting units. When performing an impairment test, all reporting units may need to be valued independently on a controlling basis. The market capitalization reconciliation is completed by comparing the market capitalization of the company plus the MPAP to the sum of the reporting unit values. If the reconciliation is inconsistent with expectations, there are a number of reporting unit assumptions that may need to be revisited in order to derive a supportable fair value conclusion.

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