Technical Accounting Alert

Loans with early repayment options

Introduction
The purpose of this alert is to provide guidance on accounting for debt instruments that include options allowing the borrower to repay the debt before the end of its full contractual term. It is written from the perspective of the borrower, although much of the guidance is equally applicable to the lender.

Relevant Australian standards
References in this TA alert are made to standards issued by the International Accounting Standards Board. The Australian equivalent to each standard included in this alert is shown below:

<table>
<thead>
<tr>
<th>International Standard reference</th>
<th>Australian equivalent standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAS 1 Presentation of Financial Instruments</td>
<td>AASB 101 Presentation of Financial Instruments</td>
</tr>
</tbody>
</table>

Overview
Entities and individuals sometimes issue debt instruments (i.e. borrow money) for a fixed term but which also include an option (or options) to repay early. Such prepayment options are common in mortgage products and in many commercial loans. In IAS 39 terms, these options (sometimes referred to as prepayment options) are usually embedded derivatives because if exercised they will or may modify the cash flows of the debt instrument.

Applying the concept of embedded derivatives in practice can be challenging. It is necessary to:

- determine whether or not the contract includes an embedded derivative;
- determine whether or not the economic characteristics of the embedded derivative are closely related to those of the host contract; and
- if they are not closely related, separate the contract. This involves identifying the terms and conditions of the host component and the embedded derivative. This in turn can require judgement, since the terms of the two components are not normally stated expressly.
IAS 39.10 defines embedded derivatives as: "a component of a hybrid (combined) instrument that also includes a non-derivative host contract - with the effect that some of the cash flows of the combined instrument vary in a way similar to a stand-alone derivative. An embedded derivative causes some or all of the cash flows that otherwise would be required by the contract to be modified according to a specified interest rate, financial instrument price....."

It may not seem immediately apparent that an option to repay a (say) fixed rate loan early meets this definition because: (i) the option affects cash flows only if exercised; and (ii) the cash flows of fixed rate debt do not vary with interest rates. However, in this context a variation in cash flows should be interpreted as a possible change in the fair value of expected cash flows. A fixed price option to prepay a fixed rate loan will increase in value as interest rates decline (and vice versa). Accordingly, the option's expected cash flows vary according to interest rates in a similar way as a separate option to purchase a fixed rate debt asset at a fixed price. The application guidance to IAS 39 also makes clear that put, call or prepayment options in debt contracts are embedded derivatives (IAS 39.AG30(g)).

The "closely related" test
IAS 39 does not contain any general principle for assessing whether or not embedded derivatives are closely related. However, IAS 39.AG30(g) includes a specific "test" for put, call or prepayment options in debt contracts. The embedded option is closely related only if the exercise price is approximately equal to the amortised cost of the host debt on each exercise date.

The outcome of the closely related test is dependent on how the combined contract is analysed into the host and embedded derivative. Although this may seem obvious in many cases, this can be problematic. Two areas of difficulty are that:

• the fair value of the host debt at inception is not equal to the fair value of the combined contract (ie the loan proceeds, assuming the transaction is "at market"). This is because the option itself has value. The Example section illustrates this point. However, for straightforward loans prepayable at the principal amount we consider that it is acceptable to analyse the host contract on the basis of the stated terms of the combined contract (see under "straightforward situations" below); and
• the treatment of some fees payable on early repayment - see boxed text below.

"Approximately equal"
IAS 39 does not interpret the term "approximately equal". As a very general indication we suggest that "within 5%" should be the upper limit for interpretation of this term. However, it is for management to make this judgement based on the specific facts and circumstances in each case. If the effect of the judgement is significant, disclosure should be provided in accordance with IAS 1 Presentation of Financial Statements (see IAS 1.113).

Prepayment versus extension options
Another area of interpretation is distinguishing between an option to:

• repay a loan early; and
• extend the term of a loan (a term extending feature).

For example, a 10 year loan with an option to repay at par after 5 years is the same economically as 5 year loan with an option to extend for 5 years on the same terms. However, IAS 39 includes a different test of whether an embedded term extending feature is closely related to the host contract. Broadly, a term extending feature is regarded as closely related only if the interest rate is reset to approximate market rates at extension (IAS 39.AG30(c)).

Because of this different approach, a judgement needs to be made as to the substance of the embedded option. Indicators that the option is a term extending feature might include that:
• at inception, the expected outcome is that the loan will be repaid before its full term (i.e. it is probable that a prepayment option will be exercised or an extension option will not be exercised); and
• the terms of the loan are amended in the secondary period.

In the absence of substantive indicators one way or the other, the legal form of the contract should be followed.

**Straightforward situations**
The closely related test should be straightforward for many types of prepayable loan. Examples of debt instruments for which it should be readily evident that the prepayment option is closely related include the following (in both cases assuming transaction costs are insignificant):

• **fixed interest loan prepayable at the principal amount (plus accrued interest)** - the amortised cost of the debt will always approximate the principal amount (plus accrued interest) which in turn equals the exercise price of the option; and
• **floating rate loans prepayable at the principal amount (plus accrued interest)** - although expected cash flows vary with interest rates, the effect of altering the EIR in accordance with IAS 39.AG7 is usually that the amortised cost approximates the principal amount (plus accrued interest).

With on-demand debt (such as a bank overdraft), the borrower is usually able to repay the loan before the lender demands payment. However, there is no embedded prepayment option (because the borrower has no ability to continue the loan if the lender demands immediate repayment). Similarly, there is no substantive prepayment option in a short-term trade payable stated at invoice amount (in accordance with IAS 39.AG79).

**Valuing the prepayment option**
The fair value of the embedded prepayment option reacts to various contractual and economic factors. Depending on the specific facts and circumstances, the involvement of a valuation specialist should be considered to ensure a robust valuation of the option as market prices for prepayment options or similar instruments are usually not readily obtainable. However, in assessing whether separate accounting for a prepayment option may exceed materiality levels, its key value drivers should be considered. Typical factors include, but are not limited to:

• the exercise price;
• the interest rate of the host debt instrument;
• the risk free-rate of interest, the entity's specific credit spread and their volatilities,
• the contractual terms of the prepayment option, which limit its exercise; and
• the expected term of the option.

One of the key inputs to any valuation model used to determine the option's fair value is its exercise price, sometimes referred to as "penalty interest" or "early repayment fee". Prepayment options correlate positively to any spread between the interest rate of the host debt instrument and the exercise price. Longer contractual and expected terms of the option also increase the fair value of the option, as it becomes more likely to be exercised by the entity. The probability of the prepayment option to be exercised is also sensitive to the spread between the interest rate of the host debt instrument and current market interest rates. In addition to any changes in risk-free interest rates, the entity-specific interest rate may also react to the entity's credit rating.
**Prepayment option is determined to be closely related**

If the prepayment option is closely related, the combined debt instrument is accounted for as a single instrument. Accordingly, and assuming the debt is measured at amortised cost using the effective interest method:

- the combined debt instrument is initially recorded at fair value (plus or minus any directly attributable transaction costs) (IAS 39.43);
- in determining the effective interest rate (EIR), the expected cash flows and expected life of the instrument are estimated, taking into account the prepayment option (see IAS 39.9).

Accordingly:

- if (at inception) the option is expected to be exercised, the expected cash flows would include payments of interest and principal to the exercise date along with the exercise price of the option; or
- if the option is not expected to be exercised, the expected cash flows would include payments of interest and principal over the full contractual term;

- subsequently, the assessment of the likelihood of the option being exercised may change. This will affect the expected cash flows and expected life of the instrument. The change in expected cash flows and life is accounted for by discounting the revised cash flows at the original EIR. The effect on the carrying value is reported in profit or loss (IAS 39.AG8).

**Prepayment option is determined not to be closely related**

If the prepayment option is not closely related, the debt instrument should be split into a host contract and an embedded derivative. Each component is then accounted for separately. Assuming again that the host debt is measured at amortised cost using the effective interest method:

- the terms of the host debt instrument and prepayment option are determined consistently with the IAS 39.AG30(g) "test" described above;
- on initial recognition, the fair value of the combined instrument is split into:
  - the fair value of the host debt; and
  - the fair value of the prepayment option;
- any directly attributable transaction costs are allocated to the host debt;
- the EIR of the host debt is determined based on the expected cash flows excluding any effects of the prepayment option. Subsequently, amortised cost is measured on the same basis and using this EIR;
- the carrying value of the host debt is not affected by changes in the probability of exercising the prepayment option;
- the prepayment option is measured at fair value through profit and loss.

**Example**

An entity borrows $1,000,000 from a bank on 1.1X1. Interest is charged at 10% payable annually in arrears. The loan is repayable in 5 years (on 31.12.X5). The loan includes an option to prepay on 1 January each year for $1,050,000.

The bank indicates that, **without the prepayment option**, it would lend at 9%. Transaction costs are insignificant.
**Step 1: Determine terms of host and embedded derivative**

The combined contract can be analysed into:

- a debt host comprising the annual interest payments of $0.1m and the repayment of principal of $1m, and;
- an embedded derivative comprising an option to exchange the future amounts payable under the loan for $1.05m.

**Step 2: Determine amortised cost of host debt at each exercise date**

In substance, the borrower is borrowing at 9% (not 10%). The additional interest of 1% is in substance a payment for the prepayment option. The EIR for the host debt contract is therefore 9%. The contractual payments under the loan agreement discounted at 9% have a fair value of $1,038,897. This amount is the initial carrying value of the host debt. By implication, the embedded derivative has a fair value of $38,897 (asset) (such that the combined fair value of the host and embedded derivative equal the fair value of the combined contract ie $1,000,000).

Alternatively, if the fair value of the prepayment option were known to be $38,897, the fair value of the debt host could be determined as the sum of this and the fair value of the host. The EIR is then derived as the interest rate that discounts the future cash flows to the fair value of debt host.

**Step 3: Compare the exercise price of the option with the amortised cost of the debt**

This comparison is shown below:

<table>
<thead>
<tr>
<th>Year</th>
<th>Opening amortised cost</th>
<th>Interest at 9%</th>
<th>Payments</th>
<th>Closing amortised cost</th>
<th>Exercise price of option</th>
<th>Difference %</th>
</tr>
</thead>
<tbody>
<tr>
<td>20X1</td>
<td>1,038,897</td>
<td>93,501</td>
<td>(100,000)</td>
<td>1,032,397</td>
<td>1,050,000</td>
<td>1.7%</td>
</tr>
<tr>
<td>20X2</td>
<td>1,032,397</td>
<td>92,916</td>
<td>(100,000)</td>
<td>1,025,313</td>
<td>1,050,000</td>
<td>2.4%</td>
</tr>
<tr>
<td>20X3</td>
<td>1,025,313</td>
<td>92,278</td>
<td>(100,000)</td>
<td>1,017,591</td>
<td>1,050,000</td>
<td>3.2%</td>
</tr>
<tr>
<td>20X4</td>
<td>1,017,591</td>
<td>91,583</td>
<td>(100,000)</td>
<td>1,009,174</td>
<td>1,050,000</td>
<td>4.0%</td>
</tr>
<tr>
<td>20X5</td>
<td>1,009,174</td>
<td>90,826</td>
<td>(1,100,000)</td>
<td>0</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

In this case, it is debatable whether the exercise price is "approximately equal" to the amortised cost of the debt host at each date. The assessment should be made by management based on the entity's specific facts and circumstances (including the significance of the transaction to the entity). The accounting implications of both separating and not separating the prepayment option are discussed below.
**Step 4A: Account separately for the debt host and embedded option**

In this case, the debt host is reported as set out above. The respective entries on initial recognition are as follows:

<table>
<thead>
<tr>
<th></th>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$1,000,000</td>
<td></td>
</tr>
<tr>
<td>Derivative asset - prepayment option</td>
<td>$38,897</td>
<td></td>
</tr>
<tr>
<td>Loan payable</td>
<td></td>
<td>$1,038,897</td>
</tr>
</tbody>
</table>

Subsequently, the prepayment option derivative is reported at fair value through profit or loss.

**Step 4B: Account for the combined contract with no separation**

In this case, there is a further step to determine the expected cash flows. If management does not expect to exercise the option, the loan is reported initially at $1,000,000 and subsequently measured at amortised cost using an EIR of 10%.

If management expects to exercise the option, the expected cash flows and life of the loan are determined on this basis. For illustrative purposes, if the option is expected to be exercised in four years, the expected cash flows, EIR and amortised cost would be as follows:

<table>
<thead>
<tr>
<th>Cash flows</th>
<th>Interest at 11.06%</th>
<th>Amortised cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.X1</td>
<td>1,000,000</td>
<td>N/A</td>
</tr>
<tr>
<td>31.12.X1</td>
<td>(100,000)</td>
<td>110,607</td>
</tr>
<tr>
<td>31.12.X2</td>
<td>(100,000)</td>
<td>111,780</td>
</tr>
<tr>
<td>31.12.X3</td>
<td>(100,000)</td>
<td>113,083</td>
</tr>
<tr>
<td>31.12.X4</td>
<td>(1,150,000)</td>
<td>114,530</td>
</tr>
<tr>
<td>EIR</td>
<td></td>
<td>11.06%</td>
</tr>
</tbody>
</table>

If management expectations change subsequent to initial recognition, the revised estimated cash flows are discounted at the EIR determined at inception. The effect is reported as a gain or loss in the statement of comprehensive income.

**Note**

On 12 November 2009, the IASB published IFRS 9 Financial Instruments (IFRS 9). IFRS 9 addresses the classification and measurement of financial assets. The publication of IFRS 9 represents the completion of Phase 1 of IASB’s project to replace IAS 39. However, at this stage IFRS 9 only addresses the classification and measurement of financial assets. Financial liabilities therefore continue to be accounted for in accordance with IAS 39. Work has begun on Phases 2 and 3 of the project which addresses impairment and hedge accounting, respectively. Also, a separate project is underway to replace IAS 39’s requirements on derecognition.

IFRS 9 was issued in Australia as AASB 9 Financial Instruments with an effective date of 1 January 2013 and therefore AASB 9 requirements have not been considered for the purpose of this alert.
Further information
For further information on any of the information included in this TA alert, please contact your local Grant Thornton Australia contact member or a member of the National Audit Support team via the GTAL IT Service Desk http://gtassist.au.gt.local/