A PRACTICE AID FROM BDO’S NATIONAL ASSURANCE PRACTICE

COMPLEX FINANCIAL INSTRUMENTS

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This is the sixth edition of the Practice Aid which has been updated through February 2021 to reflect the [key amendments in ASU 2020-06, Accounting forConvertible Instruments and Contracts in an Entity’s Own Equity](https://www.fasb.org/admin/standards-research/standard-releases/2020-06), issued in August 2020.

### HOW TO USE THE PRACTICE AID

The Practice Aid includes detailed flowcharts for analyzing embedded conversion options, freestanding warrants, and embedded puts and calls. Each step in the flowchart is explained in detail in the Practice Aid. As each step is explained, the flowcharts are repeated, and your location in the overall flowchart is identified. We recommend that you begin your analysis with the flowchart and then start your extended analysis in the appropriate sections of the Practice Aid. We encourage you to utilize the flowcharts flexibly – in some circumstances it might be more efficient to begin the analysis of embedded conversion options at Step C.

To ensure compliance with Treasury Department regulations, we wish to inform you that any tax advice that may be contained in this communication (including any attachments) is not intended or written to be used, and cannot be used, for the purpose of (i) avoiding tax-related penalties under the Internal Revenue Code or applicable state or local tax law provisions or (ii) promoting, marketing or recommending to another party any tax-related matters addressed herein.

Material discussed in this publication is meant to provide general information and should not be acted on without professional advice tailored to your individual needs.
BACKGROUND AND PURPOSE

AS THE DESIGN OF FINANCIAL INSTRUMENTS CONTINUES TO EVOLVE, PUBLIC AND PRIVATE COMPANIES HAVE INCREASINGLY ENTERED INTO CREATIVE FINANCING TRANSACTIONS.

These transactions often involve the issuance of conversion options embedded in debt or preferred shares (such as convertible debt or convertible preferred shares) and freestanding warrants to purchase the issuer’s shares. We have received many questions about accounting for these types of transactions. The SEC staff frequently questions whether the appropriate accounting analysis has been performed, and as a result of these questions a number of companies have restated prior financial statements. The purpose of this document is to summarize the GAAP that applies to issuers of convertible securities, freestanding warrants, and puts and calls, and to discuss other common issues that should be considered in debt and equity financings.

Companies should begin the analysis by identifying the financial instruments issued. For example, a company may have issued one instrument with embedded conversion options or two freestanding instruments (e.g., nonconvertible debt with detachable warrants). It is important that companies read the contracts thoroughly to identify all of the terms that may require recognition in the financial statements. Companies are faced with additional challenges if the terms of a financing are scattered in several different agreements. For example, a capital raising transaction frequently includes a securities purchase agreement, a warrant agreement, and a registration rights agreement.

Initially, companies should determine whether the instruments they issued are considered freestanding or embedded, i.e., combined with another contract. This determination is a matter of judgment. Accordingly, the following questions should be considered:

1. Was one contract issued in contemplation of and simultaneously with another contract? For example, were nondetachable warrants issued in conjunction with debt?
2. Can the holder of the contracts sell, transfer and/or exercise each contract separately? For example, must the debt be tendered in order to exercise the warrants?
3. Were the contracts executed with the same counterparty either directly or through an intermediary?
4. Do the contracts or transactions relate to the same risk?
5. Is there an apparent economic need or substantive business purpose for structuring the transactions separately that could not also have been accomplished in a single transaction?

Different accounting conclusions may be reached based on whether contracts are evaluated separately or as a single combined unit. As such, this decision must be made prior to identifying the appropriate literature to apply. In particular, ASC 480-10 applies only to freestanding instruments, whereas ASC 815 provides guidance for hybrid instruments, i.e., contracts comprised of a host such as a debt instrument and an embedded feature such as a conversion option.

After reading the contracts and identifying the financial instruments, companies should answer the following questions that are discussed in detail in this Practice Aid for each instrument:

1. Is the freestanding financial instrument a mandatorily redeemable preferred stock, a warrant for redeemable stock, or a puttable warrant, i.e., is it within the scope of ASC 480-10?
2. Does the financial instrument include embedded conversion options?
   If so, is the issuer required to bifurcate the conversion option from the host contract under ASC 815-15? That is,
   
   a. Are the economic risks and characteristics of the embedded conversion options clearly and closely related to the
      economic risks and characteristics of the host contract? If yes, bifurcation is not required.
   b. Is the hybrid instrument (i.e., the contract comprising the host and the embedded conversion options) remeasured to fair
      value at each balance sheet date with changes reported in earnings? If yes, bifurcation is not required.
   c. Would the embedded conversion option, if freestanding, qualify as a derivative under ASC 815-10? If no, bifurcation is not required.

   Does the embedded conversion option meet the ASC 815-10-15-74 scope exception? If the answer to each of the
   following questions is yes, derivative accounting is not required. That is,
   
   d. Is the embedded conversion option indexed to the company’s own stock under ASC 815-40-15;
   e. Can the embedded conversion option be classified in shareholders’ equity under ASC 815-40-25-1 through 6; and
   f. If the hybrid instrument is convertible,
      
      i. Is it a convertible debt instrument in which the holder may only realize the value of the conversion
         option by exercising the option and receiving the entire proceeds in a fixed number of shares or the
         equivalent amount of cash (at the discretion of the issuer)?
      ii. If not, can the embedded conversion option be classified in stockholders’ equity under ASC 815-40-25-7
          through 25-30?

3. Is the financial instrument a freestanding warrant?
   If so, does the warrant meet the ASC 815-10-15-74 scope exception? If the answer to each of the following questions is
   yes, the warrant can be accounted for in equity. That is,
   
   a. Is the freestanding warrant indexed to the company’s own stock under ASC 815-40-15;
   b. Can the freestanding warrant be classified in shareholders’ equity under ASC 815-40-25-1 through 6; and
   c. Can the freestanding warrant be classified in stockholders’ equity under ASC 815-40-25-7 through 30?

4. Does the financial instrument include embedded puts and/or calls or other features that require bifurcation from the
   host contract under ASC 815?

5. Has the fair value option been elected, if eligible, for a hybrid instrument?

6. What is the appropriate balance sheet classification of contingently redeemable shares?

7. How are the proceeds from the capital raising transaction allocated and what are the journal entries?

8. How do you calculate diluted earnings per share for issuers with potential common shares represented by conversion
   options and warrants?

9. How and over what period are debt issue costs and debt discounts or premiums amortized?

10. What is the appropriate accounting and journal entries for conversions of debt or preferred stock instruments into
    common stock and for accounting after original issuance?

11. What are the transition requirements?

These questions will be addressed in-depth and analyzed in the context of examples and case studies for R Company.
REDEEMABLE PREFERRED STOCK, WARRANTS FOR REDEEMABLE PREFERRED STOCK, AND PUTTABLE WARRANTS

STEP A: IS THE FINANCIAL INSTRUMENT WITHIN THE SCOPE OF ASC 480-10?

Freestanding Financial Instruments

Step A in analyzing a complex financial instrument is to determine whether it falls within the scope of ASC 480-10. The following three categories of freestanding financial instruments are required to be accounted for as liabilities under ASC 480-10:

- Mandatorily redeemable shares;
- Instruments (other than an outstanding share) that do or may obligate the issuer to buy back some of its shares (or are indexed to such an obligation) in exchange for cash or other assets — e.g., written puts (puts written by the issuer on its own shares and held by others); and
- Obligations that must or may be settled with a variable number of shares the monetary value of which is based solely or predominantly on —
  - A fixed monetary amount known at inception;
  - A variable other than the fair value of the issuer’s shares such as a market index; or
  - A variable inversely related to the fair value of the issuer’s shares.

The second category of instruments falls under ASC 480-10, but is not germane to the analysis of shares. If the shares do fall into categories one or three, they are measured initially at fair value. If the shares do not fall into categories one or three, the instruments must be analyzed under ASC 815.

Category One – Mandatorily Redeemable Shares

Mandatorily redeemable shares are shares that an entity is required to redeem for cash or other assets at a fixed or determinable date or upon an event that is certain to occur.1 Mandatorily redeemable shares should be measured subsequently in one of two ways:

1. If both the amount to be paid and the settlement date are fixed, those instruments must be measured subsequently at the present value of the amount to be paid at settlement, accruing interest cost using the rate implicit at inception; or

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1 For instruments issued by nonpublic companies that were mandatorily redeemable on fixed dates for fixed amounts or by reference to an interest rate index, currency index, or another external index, ASC 480-10 became effective for fiscal years beginning after December 15, 2004. For all of the other financial instruments of nonpublic companies that are mandatorily redeemable, the provisions of ASC 480 do not apply.
2. If either the amount to be paid or the settlement date varies based on specified conditions, those instruments should be measured subsequently at the amount of cash that would be paid under the conditions specified in the contract if settlement occurred at the reporting date, recognizing the resulting change in that amount from the previous reporting date as interest cost.

Any amounts paid or to be paid to holders of such instruments in excess of the initial measurement amount should be reflected in interest cost.

Some preferred share instruments are required to be redeemed at a stated date and are within the scope of ASC 480-10. However, a convertible preferred share that is redeemable at a stated date would not meet the definition of a mandatorily redeemable share, because it would not be redeemed if the holder chose to convert to common shares (assuming that the conversion right is substantive). (These shares should be reported as temporary equity. See the Practice Aid section, Balance Sheet Classification of Shares.)

**Category Three - Obligations that Must or May Be Settled with a Variable Number of Shares**

The concept of predominance in this third category of obligations that must or may be settled with a variable number of shares is not defined in ASC 480-10 and is not straightforward. ASC 480-10-55 provides guidance and states that the issuer must analyze the instrument at inception and consider all of the possible outcomes to reach a conclusion as to which obligation is predominant. The issuer should consider all information that is on point including current stock price, stock volatility, strike price, and any other relevant factors. Some companies may interpret predominance as anything in excess of 50%, similar to the more-likely-than-not threshold in ASC 740 while others may attach a higher probability of 70%, 80% or 90%, etc.

We believe either approach is acceptable and must be documented and consistently applied as an accounting policy election.

Obligations to issue a variable number of shares should be measured subsequently at fair value with changes in fair value recognized in earnings, unless other GAAP specifies another measurement attribute. In practice, it may be acceptable for companies to consider certain obligations to settle in a variable number of shares with a value based solely or predominantly on a fixed monetary amount known at inception as, in substance, stock-settled debt. Further, the interest method (as defined in the ASC’s Master Glossary) is typically used for the periodic amortization of discount or premium on debt instruments.

A common example of instruments in the third category is a $100 borrowing that requires the issuance, at the end of one year, of a variable number of shares with a then current value of $125. The instrument is accounted for as a liability at fair value as it is not equity to the issuer because the holder is indifferent to changes in the value of the shares.

Certain convertible preferred shares are liabilities under the third category of ASC 480-10. These instruments are issued in the form of preferred shares that are convertible into a variable number of common shares (i.e., the “conversion price” continuously resets), the monetary value of which is fixed, tied to a variable such as market index, or varies inversely with the value of the issuer’s common shares.

**Category Two - Freestanding Warrants**

ASC 480-10-25 and ASC 480-10-55 explain that freestanding warrants are obligations for the company to repurchase its shares (or instrument indexed to its shares) and represent liabilities if:

- The warrants (or instruments indexed to the company’s shares) are puttable, OR
- The warrants (or instruments indexed to the company’s shares) are exercisable for shares that are puttable or mandatorily redeemable.

This guidance applies regardless of the timing of the put or the redemption price because the underlying instruments represent obligations to transfer assets.
Examples of warrants that would be classified as liabilities under ASC 480-10 include the following:

1. Warrants to purchase common shares at $10 per share. The warrants include a put feature that allows the holder to put the warrants back to the issuer for $2 rather than exercising the warrant.
2. Warrants to purchase preferred shares at $10 per share. The preferred shares are puttable at the option of the holder for $12 cash immediately after exercise of the warrant.
3. Warrants to purchase preferred shares at $10 per share. The preferred shares are mandatorily redeemable at $12/share after 5 years.
4. Warrants to purchase preferred shares at $10 per share. The preferred shares are puttable for $12/share upon a change in control.
5. Warrants to purchase preferred shares at $10 per share. In the event of an IPO, the preferred shares are puttable at 80% of the IPO price.

ANALYZE CONVERTIBLE PREFERRED STOCK

Facts
On May 14, 2017, R Company issued 3,000,000 shares of Series A Preferred Stock at $10 per share ($30,000,000).

CONVERSION OPTION - Shares of Series A Preferred Stock must be converted by the holder on May 14, 2020. The number of shares to be delivered must equal a value of $35,000,000 on the conversion date.

Analysis
Step A: Is the Series A Preferred Stock within the scope of ASC 480-10?

YES - The preferred stock represents an obligation to issue a variable number of common shares that equal a fixed monetary amount known at inception. The Series A Preferred Stock should be accounted for initially at fair value. Since the preferred stock represents in substance stock-settled debt, the company may determine it is appropriate to use the interest method for periodic amortization.
ANALYZE REDEEMABLE PREFERRED STOCK ISSUED WITH WARRANTS

Facts

Preferred Stock

On June 15, 2018, R Company issued 2,000,000 of Series B Preferred Stock at $10 per share.

DIVIDENDS - From and after the date of the issuance of any shares of R Company Series B Preferred Stock and for so long as any such shares remain outstanding, dividends shall accrue on such shares of Series B Preferred Stock on the first day of each calendar quarter at the rate of $.50 per share (subject to appropriate adjustment in the event of any stock dividend, stock split, combination or other recapitalization with respect to the Series B Preferred Stock). Accruing dividends shall accrue from calendar quarter to calendar quarter, whether or not declared, and shall be cumulative.

REDEMPTION - Shares of Series B Preferred Stock shall be redeemed by R Company on June 15, 2023 at a price equal to the Series B original issue price per share, plus any accruing dividends accrued but unpaid thereon, whether or not declared, together with any other dividends declared but unpaid thereon.

SURRENDER OF CERTIFICATES - On or before the applicable redemption date, each holder of shares of Series B Preferred Stock to be redeemed on such redemption date shall surrender the certificate or certificates representing such shares to R Company, in the manner and at the place designated in the redemption notice, and thereupon the redemption price for such shares shall be payable to the order of the person whose name appears on such certificate or certificates as the owner thereof.

Warrants

For each 10 shares of Series B Preferred Stock purchased, holder and his, her or its registered transferees, successor or assigns are entitled to subscribe for and purchase 10 shares of the fully paid and nonassessable Series B Preferred Stock of R Company at $10 per share, subject to appropriate adjustment in the event of any stock dividend, stock split, combination or other recapitalization with respect to the Series B Preferred Stock.

TERM - The purchase right represented by this warrant is exercisable at any time and from time to time from the purchase date through and including the close of business on the fifth anniversary of the purchase date.

Analysis of Step A

Is the Series B Preferred Stock within the scope of ASC 480-10?

YES - The preferred stock is mandatorily redeemable. It is required to be redeemed for cash equal to the original issue price plus accrued dividends at June 15, 2023, a fixed date.

If the Series B Preferred Stock were convertible into a fixed number of common shares, would it be within the scope of ASC 480-10?

NO - The preferred stock would not be within the scope of ASC 480-10. This is because the redemption of the preferred stock is conditional upon the conversion option not being exercised, and therefore, the instrument does not meet the definition of a mandatorily redeemable financial instrument.

Is the warrant within the scope of ASC 480-10?

YES - Since the preferred stock is mandatorily redeemable, the warrant for the redeemable preferred stock is within the scope of ASC 480-10 and represents a liability that should be recorded at fair value initially, and reported at fair value each quarter with the changes reported in the statement of operations.

Would this answer change if the warrant was exercisable for common stock of the company?

IT DEPENDS ON THE TERMS OF THE WARRANTS AND COMMON STOCK - If the stock was not redeemable, and the warrants were indexed to the company’s stock and classified in shareholders’ equity, the warrants would be classified as equity rather than as a liability.
EMBEDDED CONVERSION OPTIONS FLOWCHART

Flowchart #1

**Step A:** Does the financial instrument fall within the scope of ASC 480-10?

Yes

Account for Instrument in accordance with ASC 480-10.

No

**Step B:** ASC 815-15-25-1

**Step B1:** Are the host contract and the embedded conversion option clearly and closely related?

Yes

No

**Step B2:** Is the hybrid instrument remeasured at fair value through earnings each period?

Yes

No

**Step B3:** Would the embedded conversion option, if freestanding, qualify as a derivative?

Yes

BIFURCATE

Embedded conversion option would be a liability if freestanding. Bifurcate the embedded conversion option from the host contract.

Evaluate the hybrid instrument for other embedded options.

Account for the conversion option and any other bifurcatable features at fair value in accordance with ASC 815.

No

**Step C:** ASC 815-10-15-74

**Step C1:** Is the embedded conversion option indexed to the company’s own stock?

Yes

No

**Step C2:** Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-1 through 6?

Yes

No

**Step C3:** Is the embedded conversion option only convertible to a fixed number of shares or the equivalent amount of cash (at issuer’s discretion)?

Yes

No

**Step C4:** Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-7 through 30?

Yes

No

**DO NOT BIFURCATE**

Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.

Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).

**Step D:** Was the convertible debt issued at a substantial premium?
EMBEDDED CONVERSION OPTIONS

FLOWCHART STEP B: DOES THE FINANCIAL INSTRUMENT INCLUDE AN EMBEDDED CONVERSION OPTION THAT REQUIRES BIFURCATION FROM THE HOST INSTRUMENT?

Introduction

Once we determine that the financial instrument is not within the scope of Flowchart Step A and ASC 480-10, we proceed to Step B to determine whether it has an embedded conversion option that requires bifurcation from the host contract under ASC 815-15-25-1.

For example, for a convertible debt instrument, the debt note represents the host contract and the option to convert into the issuer's shares is the embedded conversion option. The convertible debt instrument can also be referred to as a hybrid instrument, that is, a financial instrument that includes derivatives such as embedded conversion options plus a host contract. ASC 815-15-25-1 requires that embedded conversion options be bifurcated from the host contract and accounted for at fair value if all three of the following criteria are met:

1. The economic characteristics and risks of the embedded conversion option are not clearly and closely related to the economic characteristics and risks of the host contract.
2. The hybrid instrument that includes both the host and the embedded conversion option is not remeasured at fair value under applicable GAAP with changes reported in earnings each reporting period.
3. A separate instrument with the same terms as the embedded conversion option would be a derivative instrument.

The following chart illustrates this decision process. Note that for clarity we have worded all three criteria in the positive.

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**DO NOT BIFURCATE THE CONVERSION OPTION**

1. **NO**
   - Step B1: Is the embedded conversion option clearly and closely related to the host contract?

2. **YES**
   - Step B2: Is the contract a hybrid instrument that is remeasured at fair value at each balance sheet date with the changes in fair value reported in earnings?

3. **NO**
   - Step B3: If the embedded conversion option were freestanding, would it qualify as a derivative?

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**BIFURCATE THE CONVERSION OPTION AND APPLY ASC 815 TO THE OPTION**

1. **YES**
If any one of the three criteria of ASC 815-15-25-1 results in the arrows pointing up, then the embedded conversion feature is not bifurcated from the host contract. A convertible debt instrument should then be evaluated under ASC 470-20-25-13 to determine whether it was issued at a substantial premium that should be accounted for as paid-in capital.

**Common Embedded Derivatives**

ASC 815 requires bifurcation of all embedded derivative features that meet its criteria, not just conversion options. In practice we have seen the following common embedded features that require further analysis:

- Contingent put - the holder of a convertible note has the right to require the issuer to prepay (pay off the remaining principal balance of) the note at a certain price upon the occurrence of defined events (see Flowchart #3).
- Contingent call - the issuer of a convertible note has the right to prepay (pay off the remaining balance of) the note at a certain price upon the occurrence of defined events (see Flowchart #3).
- Interest rate reset forward -
  - the interest rate on a convertible note adjusts based on bank prime; however, the rate cannot decline to less than X% unless certain market conditions are met.
  - the interest rate on a convertible note adjusts if the shares underlying the conversion feature are registered and the market price of the underlying stock exceeds the fixed conversion price by certain factors.

In practice, some instruments may contain several embedded features that must be bifurcated from the host. In such a case, all of the bifurcated embedded features are bundled together and accounted for as a single compound derivative.2

**Step B Analysis**

Next, we will examine each of the three considerations of Step B individually and in-depth.

<table>
<thead>
<tr>
<th>Step A: Does the financial instrument fall within the scope of ASC 480-10?</th>
<th>Account for instrument in accordance with ASC 480-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>YES</td>
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<tr>
<th>Step B: Does the financial instrument include embedded conversion options that require bifurcation from the host instrument?</th>
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</thead>
<tbody>
<tr>
<td>Step B1: Are the host contract and the embedded conversion option clearly and closely related?</td>
</tr>
<tr>
<td>NO</td>
</tr>
<tr>
<td>Step B2: Is the hybrid instrument remeasured at fair value through earnings each period?</td>
</tr>
<tr>
<td>NO</td>
</tr>
<tr>
<td>Step B3: Would the embedded conversion option, if freestanding, qualify as a derivative?</td>
</tr>
<tr>
<td>NO</td>
</tr>
</tbody>
</table>

**DO NOT BIFURCATE**

Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.

Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).

**Step D: Was the convertible debt issued at a substantial premium?**

YES

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STEP B1: ARE THE HOST CONTRACT AND THE EMBEDDED CONVERSION OPTION CLEARLY AND CLOSELY RELATED?

Host Instrument

The host contract must be evaluated to determine whether it is more akin to debt or equity. Often, this exercise is straightforward (e.g., convertible debt instruments where the host contract is a debt instrument). In other exercises, the nature of the host contract is not as clear, including the analysis of certain preferred share host contracts. In these circumstances, determining the type of host contract can be complex and require judgment. All the features of the host contract must be considered and no one feature is determinative. This analysis is discussed in greater detail in the following sections.

Clearly and Closely Related

The concept of clearly and closely related refers to the relationship between the economic characteristics and risks of the embedded conversion option and the economic characteristics and risks of the host contract. The factors to consider include the type of host and the underlying. For a debt host contract, clearly and closely related underlyings include interest rates, inflation, and creditworthiness. For an equity host contract, the clearly and closely related underlyings include the price of a share in the entity.

Debt Host with Embedded Conversion Option

In a typical convertible debt arrangement, the host contract is represented by a debt instrument that provides for certain interest payments and the repayment of principal. The embedded conversion option is generally represented by the option to purchase the common stock of the company at a fixed price (that is, a call option). In this situation, the conversion option has the economic characteristics and risks of an equity interest whereas the host contract is a debt instrument.

ASC 815-15-25-51 states “changes in fair value of an equity interest and the interest rates on a debt instrument are not clearly and closely related.” Therefore, if the debt is convertible into a specified number of shares of the issuer’s stock, the conversion option is not clearly and closely related to the debt host contract and thus meets the first of the three criteria for bifurcation.

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3 An underlying may be a specified interest rate, security price, commodity price, foreign exchange rate, index of prices or rates, or other variable (including the occurrence or nonoccurrence of a specified event such as a scheduled payment under a contract). An underlying may be a price or rate of an asset or liability but is not the asset or liability itself.
Preferred Stock Host with Embedded Conversion Option

In general, the analysis of preferred stock instruments is the same as the analysis of convertible debt instruments described above. However, preferred stock arrangements may include specific terms such as conversion rights, redemption rights, voting rights, and liquidation and dividend payment preferences, among other features that may result in the preferred stock instrument exhibiting characteristics of both debt and equity instruments. The determination of the nature of the preferred stock host in those situations (as debt-like or equity-like) requires judgment.

For hybrid financial instruments issued in the form of a share (such as preferred stock), the nature of the host contract should be determined by considering all stated and implied substantive terms and features of the hybrid financial instrument, weighing each term and feature based on the relevant facts and circumstances. That is, the entity should consider the economic characteristics and risks of the entire hybrid financial instrument, including the embedded derivative feature being evaluated. No single term or feature necessarily is determinative. Rather, the nature of the host contract depends on the economic characteristics and risks of the entire hybrid financial instrument. For example, the presence of a fixed-price, noncontingent redemption option held by the investor in a convertible preferred stock contract is not, in and of itself, determinative in assessing whether the nature of the host contract is more akin to a debt instrument or more akin to an equity instrument. Although an individual term or feature may weigh more heavily in the evaluation based on facts and circumstances, an entity should use judgment based on an evaluation of all the relevant terms and features.

In evaluating the nature of the host instrument, the entity is required to consider the substance of the terms and features within the hybrid instrument. In other words, an entity should assess the relative strength (the substance) of each term and feature (the debt-like or equity-like terms and features) based on the relevant facts and circumstances when assessing how to weigh those terms and features. In doing so, ASC 815-15-25-17C provides the following attributes that an entity may consider:

a. The characteristics of the terms and features themselves; for example, contingent versus non-contingent, in-the-money versus out-of-the-money;

b. The circumstances under which the hybrid instrument was issued or acquired; for example, considering issuer-specific characteristics such as whether the issuer is thinly capitalized, or profitable and well-capitalized; and

c. The potential outcomes of the hybrid financial instrument (for example, whether a preferred share will be settled with the issuance of a fixed number of common stock or with transfer of cash, or will remain legal-form equity) and considering the likelihood of those potential outcomes.

For example, R Company has callable, puttable and convertible preferred stock. For R Company’s instrument, the conversion option, the put, and the call are all separately compared to the callable, puttable, convertible preferred stock. Based on the relevant facts and circumstances, R Company determines that the call and put heavily weigh R’s instrument and make it more akin to debt. The call and put are determined to be clearly and closely related to R’s debt-like instrument. The conversion option is determined not to be clearly and closely related to R’s debt-like instrument.

ASC 815-15-25-17D provides examples of common terms and features included within a hybrid instrument along with assessment considerations. It states:

a. **Redemption rights.** The ability for an issuer or investor to redeem a hybrid financial instrument issued in the form of a share at a fixed or determinable price generally is viewed as a debt-like characteristic. However, not all redemption rights are of equal importance. For example, a noncontingent redemption option may be given more weight in the analysis than a contingent redemption option. The relative importance (and, therefore, weight) of redemption rights among other terms and features in a hybrid financial instrument may be evaluated on the basis of information about the following (among other relevant) facts and circumstances:
1. Whether the redemption right is held by the issuer or investors
2. Whether the redemption is mandatory
3. Whether the redemption right is noncontingent or contingent
4. Whether (and the degree to which) the redemption right is in-the-money or out-of-the-money
5. Whether there are any laws that would restrict the issuer or investors from exercising the redemption right (for example, if redemption would make the issuer insolvent)
6. Issuer-specific considerations (for example, whether the hybrid financial instrument is effectively the residual interest in the issuer [due to the issuer being thinly capitalized or the common equity of the issuer having already incurred losses] or whether the instrument was issued by a well-capitalized, profitable entity)
7. If the hybrid financial instrument also contains a conversion right, the extent to which the redemption price (formula) is more or less favorable than the conversion price (formula), that is, a consideration of the economics of the redemption price (formula) and the conversion price (formula), not simply the form of the settlement upon redemption or conversion.

b. Conversion rights. The ability for an investor to convert, for example, a preferred share into a fixed number of common shares generally is viewed as an equity-like characteristic. However, not all conversion rights are of equal importance. For example, a conversion option that is noncontingent or deeply in-the-money may be given more weight in the analysis than a conversion option that is contingent on a remote event or deeply out-of-the-money. The relative importance (and, therefore, weight) of conversion rights among other terms and features in a hybrid financial instrument may be evaluated on the basis of information about the following (among other relevant) facts and circumstances:

1. Whether the conversion right is held by the issuer or investors
2. Whether the conversion is mandatory
3. Whether the conversion right is noncontingent or contingent
4. Whether (and the degree to which) the conversion right is in-the-money or out-of-the-money
5. If the hybrid financial instrument also contains a redemption right held by the investors, whether conversion is more likely to occur before redemption (for example, because of an expected initial public offering or change-in-control event before the redemption right becoming exercisable).

b. Voting rights. The ability for a class of stock to exercise voting rights generally is viewed as an equity-like characteristic. However, not all voting rights are of equal importance. For example, voting rights that allow a class of stock to vote on all significant matters may be given more weight in the analysis than voting rights that are only protective in nature. The relative importance (and, therefore, weight) of voting rights among other terms and features in a hybrid financial instrument may be evaluated on the basis of information about the following (among other relevant) facts and circumstances:

1. On which matters the voting rights allow the investor’s class of stock to vote (relative to common stock shareholders)
2. How much influence the investor’s class of stock can exercise as a result of the voting rights?

c. Dividend rights. The nature of dividends can be viewed as a debt-like or equity-like characteristic. For example, mandatory fixed dividends generally are viewed as a debt-like characteristic, while discretionary dividends based on earnings generally are viewed as an equity-like characteristic. The relative importance (and, therefore, weight) of dividend terms among other terms and features in a hybrid financial instrument may be evaluated on the basis of information about the following (among other relevant) facts and circumstances:

1. Whether the dividends are mandatory or discretionary
2. The basis on which dividends are determined and whether the dividends are stated or participating
3. Whether the dividends are cumulative or noncumulative.
e. **Protective covenants.** Protective covenants generally are viewed as a debt-like characteristic. However, not all protective covenants are of equal importance. Covenants that provide substantive protective rights may be given more weight than covenants that provide only limited protective rights. The relative importance (and, therefore, weight) of protective covenants among other terms and features in a hybrid financial instrument may be evaluated on the basis of information about the following (among other relevant) facts and circumstances:

1. Whether there are any collateral requirements akin to collateralized debt
2. If the hybrid financial instrument contains a redemption option held by the investor, whether the issuer’s performance upon redemption is guaranteed by the parent of the issuer
3. Whether the instrument provides the investor with certain rights akin to creditor rights (for example, the right to force bankruptcy or a preference in liquidation).
ANALYZE CONVERTIBLE PREFERRED STOCK

Facts

Preferred Stock

On October 10, 2018, R Company issued 2,000,000 of Series C Preferred Stock at $10 per share.

DIVIDENDS - From and after the date of the issuance of any shares of R Company Series B Preferred Stock and for so long as any such shares remain outstanding, dividends shall accrue on such shares of Series C Preferred Stock on the same basis as dividends accrued on common shares. This is subject to appropriate adjustment in the event of any stock dividend, stock split, combination or other recapitalization with respect to the Series C Preferred Stock.

REDEMPTION - Shares of Series C Preferred Stock shall be redeemed by R Company on October 10, 2028, at a price equal to the Series C original issue price per share, plus any accruing dividends accrued but unpaid thereon.

CONVERSION OPTION - The holders may convert the Series C Preferred Stock or a portion thereof at its election at any time after issuance, at a Conversion Price equal to $10/share.

VOTING RIGHTS - Each Series C Preferred Stockholder is entitled to the number of common stock votes associated with their conversion shares.

Analysis of Step A

Is the Series C Preferred Stock within the scope of ASC 480-10?

NO - The preferred stock is not within the scope of ASC 480-10 as the redemption of the preferred stock is conditional upon the conversion option not being exercised.

Consequently, the instrument is not mandatorily redeemable.

Analysis of Step B1

Is the conversion option embedded in the Series C Preferred Stock clearly and closely related to its host instrument? Is the host instrument a debt-like or equity-like instrument?

The conversion option is compared to the convertible redeemable preferred stock. First, we consider the instrument’s debt-like characteristics: it is redeemable on October 10, 2028. Next, we consider the instrument’s equity-like characteristics: it shares in common dividends, it has common stock voting rights, and it includes an option to convert to common stock. Finally, we weigh each of the debt-like and equity-like features. Based on the relevant facts and circumstances (including, but not limited to, for example the time period before which the preferred stock can be redeemed, and the likelihood of the preferred stock being converted before the redemption date), we conclude that the host is equity.

Is the conversion option a debt-like or equity-like instrument?

Since the conversion option is convertible into common shares, we conclude that the conversion option is equity-like. This would be true even if the conversion option included price reset features.

What is the conclusion?

We conclude that the conversion option and the host instrument are clearly and closely related and that the conversion option must be analyzed under Steps B2 and B3.

If the host instrument were debt-like with a 10% annual contractual interest rate, with no voting rights, and a due date of October 10, 2028, is the conversion option clearly and closely related to its debt host instrument?

NO - As noted on page 12, ASC 815-15-25-51 states that conversion options and debt are NOT clearly and closely related.

Is the conversion option a debt-like or equity-like instrument?

Since the conversion option is convertible into common shares, we conclude that the conversion option is equity-like.

What is the conclusion?

We conclude that the conversion option and the host instrument are NOT clearly and closely related and that the conversion option must be analyzed under Steps B2 and B3.
STEP B2: IS THE HYBRID INSTRUMENT REMEASURED AT FAIR VALUE THROUGH EARNINGS EACH PERIOD?

Under ASC 815-15 and 825-10, companies have an option to carry certain hybrid instruments at fair value with remeasurement at each balance sheet date and changes in fair value reported in the income statement. We discuss this in greater detail in the Practice Aid section, Electing the Fair Value Option.

STEP B3: WOULD THE EMBEDDED CONVERSION OPTION, IF FREESTANDING, QUALIFY AS A DERIVATIVE?

Step A: Does the financial instrument fall within the scope of ASC 480-10?

YES

Account for instrument in accordance with ASC 480-10

NO

Step B: Does the financial instrument include embedded conversion options that require bifurcation from the host instrument?

Step B1: Are the host contract and the embedded conversion option clearly and closely related?

YES

DO NOT BIFURCATE

Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.

NO

Evaluate instrument for other embedded features.

Step B2: Is the hybrid instrument remeasured at fair value through earnings each period?

YES

Step B3: Would the embedded conversion option, if freestanding, qualify as a derivative?

NO

YES

Step D: Was the convertible debt issued at a substantial premium?

YES

YES

NO

NO

NO

NO

YES

YES

YES
Often the determination of whether to bifurcate an embedded conversion option comes down to the criterion that a separate instrument with the same terms as the embedded conversion option would be a derivative. Generally, an option to convert the instrument into the issuer’s shares would meet the definition of a derivative for a public company and would not meet the definition for a private company. ASC 815-10-15-83 defines a derivative as a contract having the following three characteristics. (ASC 815-10-15 through 74 provide exceptions to the following definition, the most important of which we will examine at length in Step C.):

1. It has one or more underlyings and one or more notional amounts or payment provisions or both.
2. It requires no initial net investment or an initial net investment that is smaller than would be required for other types of contracts that would be expected to have a similar response to changes in market factors.
3. Its terms require or permit net settlement, it can readily be settled net by a means outside the contract, or it provides for delivery of an asset that puts the recipient in a position not substantially different from a net settlement.  

In a typical conversion option, the price of the stock to be issued upon conversion represents the underlying and the number of shares to be issued upon conversion represents the notional amount. Therefore, an embedded conversion option meets the first characteristic of a derivative.

The initial net investment in the convertible debt instrument represented by the loan proceeds theoretically relates to both the debt instrument and the conversion option. However, ASC 815-15-25-1(c) specifically states the initial net investment for the hybrid instrument shall not be considered to be the initial net investment for the embedded derivative (i.e., the conversion option). Accordingly, an embedded conversion option meets the second characteristic of a derivative.

Generally, a conversion option on shares that are traded in a public market possesses the net settlement characteristic because the shares are readily convertible into cash as discussed in ASC 815-10-15-110 and 111. Accordingly, for a public company an embedded conversion option generally meets the third characteristic of a derivative. When a public company’s shares are thinly-traded, companies should assess whether the number of shares to be converted may be sold rapidly without significantly affecting share price. If so, the third characteristic would be met, as discussed in ASC 815-10-55-101 Case A.

Shares in private companies generally are not readily convertible into cash and typically would not meet the net settlement criterion. Similarly, warrants for shares in private companies that require physical settlement do not meet the net settlement criterion. However, warrants for shares in private companies that permit cashless exercise do meet the net settlement criterion.

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4 ASC 815-10-15-99 describes three ways in which the net settlement criterion can be satisfied. For example, ASC 815-10-15-110 and 111 state that a contract requiring one of the parties to deliver an asset that is readily convertible into cash, such as an exchange-traded share, satisfies the requirement.
ANALYZE CONVERTIBLE DEBT

Facts
On June 14, 2018, R Company issues debt for $2,000,000. The debt matures on June 14, 2023.

INTEREST - From and after June 14, 2018, and for so long as any such debt remains outstanding, interest shall accrue on such debt at 10% annually.

CONVERSION OPTION - The holder may convert the debt or a portion thereof at its election at any time after issuance, at a conversion price equal to $10/share. This is subject to appropriate adjustment in the event of any stock dividend, stock split, combination or other recapitalization with respect to the conversion price.

VOTING RIGHTS - Each convertible debt holder is entitled to the number of common stock votes that are associated with their conversion shares.

Analysis of Step A
Is the Debt within the scope of ASC 480-10?
NO - This debt instrument does not fall within any of the three categories of liabilities in the scope of ASC 480-10.

Analysis of Step B1
Is the conversion option embedded in the Debt clearly and closely related to its host instrument?
NO - As noted on page 12, ASC 815-15-25-51 states that conversion options and debt are NOT clearly and closely related.

Analysis of Step B2
Is the convertible debt (the hybrid instrument) remeasured at fair value through earnings each period?
NO - R Company has not elected to carry the instrument at fair value.

Analysis of Step B3
Would the embedded conversion option, if freestanding, qualify as a derivative?
NO - If R Company is private, the conversion option typically would not qualify as a derivative and the conversion option would not be required to be bifurcated from the host contract. Our analysis would stop here.

YES - If R Company is public, the conversion option would qualify as a derivative as net settlement generally would be available outside of the contract, and our next step would be to analyze the conversion option under STEP C.
STEP C: DOES THE EMBEDDED CONVERSION OPTION MEET THE ASC 815-10-15-74 SCOPE EXCEPTION?

Step A: Does the financial instrument fall within the scope of ASC 480-10?
- **YES**
- **NO**

Step B: Does the financial instrument include embedded conversion options that require bifurcation from the host instrument?
- **NO**
- **YES**

**BIFURCATE**

The embedded conversion option would be a liability if freestanding. Bifurcate the embedded conversion option from the host contract.

Evaluate the hybrid instrument for other embedded options.

Account for the conversion option and any other bifurcable features at fair value in accordance with ASC 815.

**Step C: ASC 815-10-15-74**

Step C1: Is the embedded conversion option indexed to the company’s own stock?
- **NO**
- **YES**

Step C2: Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-1 through 6?
- **NO**
- **YES**

Step C3: Is the embedded conversion option only convertible to a fixed number of shares or the equivalent amount of cash (at issuer’s discretion)?
- **NO**
- **YES**

Step C4: Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-7 through 30?
- **NO**
- **YES**

Account for Instrument in accordance with ASC 480-10.

**DO NOT BIFURCATE**

Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.

Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).

Step D: Was the convertible debt issued at a substantial premium?
Typically for a public company, a conversion option embedded within debt or a freestanding warrant would possess the three characteristics of a derivative discussed in Step B3. However, ASC 815-10-15-74 states that contracts that are both (1) indexed to a company’s own stock and (2) classified in stockholders’ equity in the company’s balance sheet are not considered derivative instruments.

**Important Exception - Instruments are NOT considered derivatives if they are indexed to a company’s own stock and classified in stockholders’ equity (See ASC 815-10-15-74)**

**STEP C1: IS THE EMBEDDED CONVERSION OPTION INDEXED TO THE COMPANY’S OWN STOCK?**

Generally, an embedded conversion option or freestanding warrant that is a right to a fixed number of shares would be considered indexed to the issuer’s stock, because the value of the financial instrument is based upon the value of the underlying shares. In the simple case of a debt instrument convertible into 100 shares of the issuer’s stock or a freestanding warrant entitling the holder to 100 shares of the issuer’s stock, this point is clear. However, in other circumstances, the determination of whether an instrument is indexed to a company’s own stock is less clear. ASC 815-40-15-7 provides a two-step test to determine if an embedded feature or a freestanding warrant is indexed to a company’s own stock:

**The Two-Step Test**

*Step 1, Evaluate Contingency Provisions* - This step focuses on exercise contingencies that affect whether or when an instrument can be exercised. An instrument passes Step 1 (and would be analyzed under Step 2) if the instrument’s contingent exercise provisions, if any, are not based on an observable market or observable index, other than those for the company’s stock or operations, and once any contingent events occur, the instrument’s settlement is based solely on the company’s stock.

For example, a company issues an instrument that becomes convertible only upon an IPO. That instrument is considered indexed to the company’s own stock because 1) the contingent event (the IPO) is not based on an observable market other than that for the company’s own stock and 2) once the IPO occurs, the conversion option’s value is based solely on the company’s stock.

Conversion options with contingency provisions based upon the company’s results (such as sales, EBITDA, or net income) generally would be considered indexed to the company’s own stock. Contingency provisions that are based on external markets or indices (such as the S&P 500 Index, an index of peer company stocks, or the price of a commodity) generally would not be considered indexed to a company’s own stock.

*Step 2, Settlement Provisions* - This step focuses on the settlement of the instrument upon exercise or conversion. The instrument passes Step 2 when either of the following is met:

A. If the instrument’s settlement amount equals the difference between the fair value of a fixed number of the entity’s shares and a fixed monetary amount or fixed amount of debt issued by the entity;

For example, R Company has such an instrument when it issues convertible debt for $1,000 that is convertible into 100 shares of common stock at a fixed conversion price of $10. The settlement amount of this instrument is always the fair value of 100 shares at the settlement date less $1,000.
B. If the strike price or settlement amount is variable, the only variables that would affect the instrument’s settlement amount would be inputs to the fair value of a “fixed-for-fixed” forward or option on equity shares. These inputs are generally the same as the inputs to the Black-Scholes model and include:

- Strike price of the instrument;
- Term of the instrument;
- Expected dividends or other dilutive activities such as the purchase of stock at above-market prices;
- Stock borrow cost;
- Interest rates;
- Stock price volatility;
- Company’s credit spread; and
- Ability to maintain a standard hedge position in the underlying shares (this last input is an implicit rather than an explicit input, unlike the other inputs above).

However, if the instrument’s settlement calculation incorporates variables other than those used to determine its fair value or if there are features, such as a leverage factor, that increase exposure to the variables listed above in a manner that is inconsistent with the fixed-for-fixed model, the instrument would not be considered indexed to the company’s own stock.

In practice, standard pricing models for these instruments contain certain implicit assumptions. For example, the Black-Scholes-Merton option-pricing model assumes that stock price changes will be continuous. In the real world, stock price discontinuities caused by events such as a merger announcement, a spinoff of a subsidiary or a large, non-recurring cash dividend violate this implicit assumption. Accordingly, for purposes of applying Step 2, fair value inputs include adjustments to neutralize the effects of events that can cause stock price discontinuities, as discussed in ASC 815-40-15-7G.

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**Antidilution Provisions and Down Round Features**

Many investors demand antidilution protection in convertible loans and warrant agreements. These provisions protect the investors from declines in the underlying stock price and from dilution caused when subsequent investors receive a better conversion or exercise price (commonly referred to as “down round” protection). Down round protection is a common feature in venture capitalist financing agreements and it is frequently found in securities purchase and loan agreements.

In July 2017, the FASB issued ASU 2017-11, *Accounting for Certain Financial Instruments with Down Round Features* that changed the application of Step 2 on settlement provisions. ASU 2017-11 is effective for public business entities for fiscal years, and interim periods within those fiscal years, beginning after December 15, 2018. For all other entities, the amendments are effective for fiscal years beginning after December 15, 2019, and interim periods within fiscal years beginning after December 15, 2020. Early adoption is permitted for all entities, including adoption in an interim period.

Accordingly, the application of Step 2 on settlement provisions discussed below assumes companies have adopted the amendments in ASU 2017-11. For nonpublic companies that will be adopting ASU 2017-11 for fiscal years beginning after December 15, 2019, see the Practice Aid section on Transition regarding early adopting the amendments in ASU 2020-06 that apply to down round features.

**Down round provisions permitting equity classification**

ASU 2017-11 changes the classification analysis of certain equity-linked financial instruments, such as warrants and embedded conversion features, such that a down round feature (as defined) is now disregarded when assessing whether the instrument is indexed to an entity’s own stock under Step 2. As a result, a down round feature, by itself, no longer requires an instrument to be remeasured at fair value through earnings each period, although all other aspects of the indexation guidance under Subtopic 815-40 continue to apply.

ASU 2017-11 defines a down round feature as follows:

“A feature in a financial instrument that reduces the strike price of an issued financial instrument if the issuer sells shares of its stock for an amount less than the currently stated strike price of the issued financial instrument or
issues an equity-linked financial instrument with a strike price below the currently stated strike price of the issued financial instrument.

A down round feature may reduce the strike price of a financial instrument to the current issuance price, or the reduction may be limited by a floor or on the basis of a formula that results in a price that is at a discount to the original exercise price but above the new issuance price of the shares, or may reduce the strike price to below the current issuance price. A standard antidilution provision is not considered a down round feature.”

Standard antidilution provisions are defined as those that result in adjustments to the conversion ratio in the event of an equity restructuring transaction (a nonreciprocal transaction between an entity and its shareholders that causes the per-share fair value of the shares underlying an option or similar award to change, such as a stock dividend, stock split, spinoff, rights offering, or recapitalization through a large, nonrecurring cash dividend) that are designed to maintain the value of the conversion option. ASU 2017-11 requires entities to disclose the existence of down round features in the instruments they issue, when the down round features result in a strike price adjustment, and the amount of any such adjustment.

**Down round adjustments accompanied by a reciprocal increase in number of shares - Exception permitted**

The definition of a down round feature is expressed in terms of “reducing” the strike price of an issued financial instrument, as noted in the definition above.

Since the definition of a down round feature and the basis for conclusions are expressed in terms of “reducing” the strike price, a question arises as to whether a simultaneous increase in the number of shares causes such an adjustment feature to go beyond the scope of the ASU, thereby precluding equity classification. The basis for conclusions in the ASU explicitly contemplates a strike price adjustment and also implicitly allows for the number of underlying shares to change in a reciprocal fashion. BC29 states “[t]he definition is not limited to situations in which the strike price is reduced to equal the current issuance price of shares issued or to equal the current strike price in a newly issued equity-linked financial instrument. Rather, the new definition applies to down round features that result in any reduction of the current strike price.” In addition, BC15 considers the impact of the amendments in the ASU on convertible preferred shares and convertible debt instruments, i.e., hybrid instruments. This confirms that conversion features embedded in host instruments are eligible for the new down round exemption because the number of shares in those instruments necessarily changes in response to a strike price adjustment.

The following example illustrates a simple reciprocal relationship between a decreasing strike price and increasing share count that has no net effect on the investor’s aggregate consideration. For instance, R Company issues a single warrant that otherwise allows Investor Y to purchase a fixed number of 1,000 shares of R Company’s common stock for a total of $10,000, or $10 per share. A down round provision embedded in that instrument could provide for adjusting both the number of shares and the strike price in varying combinations, instead of adjusting only the strike price. For example, assume R Company issues a round of common stock at $8.00 per share, triggering the down round. If the strike price adjustment is a “full ratchet” (Scenario 1), it results in a new strike price of $8.00 per share. The number of shares referenced in the warrant would change to 1,250 for total proceeds upon exercise of $10,000. Alternatively, if the strike price adjustment is a weighted average (Scenario 2), it may result in a new strike price of $9.00 per share. Then the number of shares referenced in the warrant would change to 1,111, also for total proceeds of $10,000. See the scenarios below:

<table>
<thead>
<tr>
<th></th>
<th>Original</th>
<th>Scenario 1</th>
<th>Scenario 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strike price</td>
<td>$10.00</td>
<td>$8.00</td>
<td>$9.00</td>
</tr>
<tr>
<td>Shares</td>
<td>1,000</td>
<td>1,250</td>
<td>1,111</td>
</tr>
<tr>
<td>Total proceeds</td>
<td>$10,000</td>
<td>$10,000</td>
<td>$10,000</td>
</tr>
</tbody>
</table>
We believe that the reciprocal increase in the number of issuable shares resulting from a down round feature is permitted under the ASU. Specifically, a down round feature with a reciprocal increase in the number of issuable shares is within the scope of the ASU as long as:

- The down round is caused by the sale of stock or issuance of an equity-linked financial instrument at a price or strike price lower than the exercise price, and
- The resulting change does not increase the total proceeds due under the instrument upon exercise or conversion.

Through discussions with the FASB staff, we understand they share this view. (However, we are also aware of an alternative view in practice that an increase in the number of shares is not permitted under the ASU based upon a literal reading of the definition of a down round feature, which refers only to a reduced strike price.)

The following example illustrates a common down round formula that provides for a decreased strike price and increased share count.

**Example**

R Company issues a warrant for 2,000,000 shares with an exercise price of $7.08 and a five-year term to Lender D in association with debt financing. The warrant is exercisable in whole or in part.

The warrant provides down-round protection such that during the term of the warrant, if R Company issues or sells common stock for a consideration per share less than the exercise price, the exercise price will be reduced to equal the quotient obtained by dividing:

- The sum of (i) the product obtained by multiplying the common stock outstanding immediately prior to such issuance or sale (#CS) by the exercise price then in effect (EP) plus (ii) the aggregate consideration (AC = SP1*#CS1), if any, received by R Company upon such issuance or sale; by
- The sum of (i) #CS plus (ii) the aggregate number of shares of common stock issued or sold by R Company in such issuance or sale (#CS1).

In addition, the warrant agreement increases the number of warrant shares to be issued to a number of shares (#N1) equal to the quotient obtained by dividing:

- The product of (i) the exercise price multiplied by (ii) the number of warrant shares (#N) issuable upon exercise of the warrant immediately prior to any such adjustment; by
- The exercise price resulting from such adjustment.
During the term of the warrant, assume R Company issues 1,000,000 shares (#CS1) at $5.00 per share (SP1) for an aggregate consideration (AC) of $5,000,000. Since the issuance price is below the original exercise price of the warrant, the following strike price adjustment is triggered:

<table>
<thead>
<tr>
<th>Common shares outstanding #CS</th>
<th>23,815,216</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of shares sold below exercise price #CS1</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Original exercise price per warrant EP</td>
<td>$7.08</td>
</tr>
<tr>
<td>Share price for shares sold below original exercise price SP</td>
<td>$5.00</td>
</tr>
<tr>
<td>Original number of warrants before down round #N</td>
<td>2,000,000</td>
</tr>
</tbody>
</table>

Exercise price adjustment:

<table>
<thead>
<tr>
<th>Adjusted exercise price</th>
<th>EP1 = ((EP *#CS) + AC)/(#CS+#CS1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(EP*#CS)</td>
<td>$168,611,729</td>
</tr>
<tr>
<td>(SP1*#CS1)= AC</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>(EP*#CS) + AC</td>
<td>$173,611,729</td>
</tr>
<tr>
<td>#CS+#CS1</td>
<td>24,815,216</td>
</tr>
<tr>
<td>EP1 = ((EP*#CS)+AC)/#CS+#CS1</td>
<td>$7.00</td>
</tr>
</tbody>
</table>

The warrant agreement also adjusts the number of warrant shares as follows:

<table>
<thead>
<tr>
<th>Adjusted number of warrant shares (#N1)</th>
<th>#N1 = EP*#N/EP1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original number of warrant shares (#N)</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Original exercise Price (EP)</td>
<td>$7.08</td>
</tr>
<tr>
<td>Adjusted exercise price (EP1)</td>
<td>$7.00</td>
</tr>
<tr>
<td>#N1 = EP*#N/EP1</td>
<td>2,022,857*</td>
</tr>
</tbody>
</table>

* The adjusted exercise price (EP1) has been rounded up to $7.00.

The purpose of including both a stock price adjustment and an adjustment to the number of warrant shares in this example is to maintain the original value for the warrant holder, while still allowing the holder to participate in the lower stock price, as illustrated below:

<table>
<thead>
<tr>
<th></th>
<th>Original</th>
<th>As adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of warrants</td>
<td>2,000,000</td>
<td>2,022,857</td>
</tr>
<tr>
<td>Exercise price</td>
<td>$7.08</td>
<td>$7.00</td>
</tr>
<tr>
<td>Total value</td>
<td>$14,160,000</td>
<td>$14,160,000</td>
</tr>
</tbody>
</table>
Down round adjustments accompanied by a reciprocal increase in number of shares - Exception not permitted

Certain down round price adjustments may occur in a financial instrument (e.g., Warrant Y) because a company has modified the exercise/conversion price of a different financial instrument (e.g., Convertible debt A) that was previously issued by the company. In these circumstances, the adjustment to Warrant Y is not associated with the company’s sale of shares of its stock or issuance of its equity-linked financial instruments. Consequently, the adjustment to Warrant Y’s exercise price, or to any financial instrument in such a fact pattern with an adjustment, is outside the scope of the ASU and would not be eligible for equity classification.

Next Steps

Embedded conversion options and/or freestanding warrants that are not indexed to a company’s own stock cannot meet the ASC 815-10-15-74 exception and would be derivative assets or liabilities subject to ASC 815 if they meet the conditions in Step B3. Financial instruments that are indexed to a company’s own stock must be analyzed further, continuing at Step C2, to determine whether they would be classified as stockholders’ equity.
STEP C2: WOULD THE EMBEDDED CONVERSION OPTION BE CLASSIFIED IN STOCKHOLDERS’ EQUITY?

Step A: Does the financial instrument fall within the scope of ASC 480-10?

NO

Step B: Does the financial instrument include embedded conversion options that require bifurcation from the host instrument?

YES

BIFURCATE

The embedded conversion option would be a liability if freestanding. Bifurcate the embedded conversion option from the host contract.

Evaluate the hybrid instrument for other embedded options.

Account for the conversion option and any other bifurcatable features at fair value in accordance with ASC 815.

Step C: ASC 815-10-15-74

Step C1: Is the embedded conversion option indexed to the company’s own stock?

NO

YES

Step C2: Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-1 through 6?

NO

YES

Step C3: Is the embedded conversion option only convertible to a fixed number of shares or the equivalent amount of cash (at issuer’s discretion)?

NO

YES

Step C4: Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-7 through 30?

NO

YES

Account for Instrument in accordance with ASC 480-10.

DO NOT BIFURCATE

Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.

Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).

Step D: Was the convertible debt issued at a substantial premium?


The next step is to determine if the embedded conversion option or warrant would be classified in stockholders’ equity according to ASC 815-40. This step also should be applied to determine the balance sheet classification of freestanding warrants. The basic model in ASC 815-40-25 regarding whether an embedded conversion option or freestanding warrant requires or may require net cash settlement must be considered to determine if equity classification is appropriate.

This step only applies if the embedded conversion option or warrant is considered indexed to the company’s own stock.
ASC 815-40-25 defines three settlement methods as follows:

1. Physical settlement - The buyer delivers the full contractually stated amount in cash to the seller, and the seller delivers the full stated number of shares to the buyer.

2. Net-share settlement - The party with the loss on the contract delivers to the party with the gain the number of shares with a current fair value equal to the gain.

3. Net-cash settlement - The party with the loss on the contract delivers to the party with the gain a cash payment equal to the gain, and no shares are exchanged.

Under ASC 815-40-25-1, contracts that require or may require the issuer to settle the contract for cash are liabilities, and contracts that require settlement in shares are equity instruments. If the contract offers a choice of settlement to the issuer, settlement in shares is assumed. If the contract offers a choice of settlement to the holder, settlement in cash is assumed.

If net cash settlement is not required, the embedded conversion option or freestanding warrant also must meet the further detailed criteria of ASC 815-40-25-7 through 30 in order for equity classification (versus liability, or sometimes asset) to be appropriate. However, those additional criteria do not need to be applied if the hybrid instrument is a convertible debt instrument in which the holder may only realize the value of the conversion option by exercising the option and receiving the entire proceeds in a fixed number of shares or the equivalent amount of cash (at the discretion of the issuer) as discussed in ASC 815-40-25-39 through 42. However, the requirements of paragraphs 815-40-25-7 through 25-30 do apply if an issuer is evaluating whether any other embedded derivative is an equity instrument and thereby excluded from the scope of derivatives accounting.

Next, we will consider which convertible debt instruments may be in the scope of Step C3 and then move to Step C4 to discuss the ASC 815-40-25-7 through 30 requirements for equity classification.
STEP C3: IS THE EMBEDDED CONVERSION OPTION ONLY CONVERTIBLE TO A FIXED NUMBER OF SHARES OR THE EQUIVALENT AMOUNT OF CASH (AT ISSUER’S DISCRETION)

**Step A:** Does the financial instrument fall within the scope of ASC 480-10?

- **NO**

**Step B:** Does the financial instrument include embedded conversion options that require bifurcation from the host instrument?

- **YES**

---

**BIFURCATE**

The embedded conversion option would be a liability if freestanding. Bifurcate the embedded conversion option from the host contract.

Evaluate the hybrid instrument for other embedded options.

Account for the conversion option and any other bifurcatable features at fair value in accordance with ASC 815.

---

**Step C:** ASC 815-10-15-74

**Step C1:** Is the embedded conversion option indexed to the company’s own stock?

- **NO**

**Step C2:** Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-1 through 6?

- **NO**

**Step C3:** Is the embedded conversion option only convertible to a fixed number of shares or the equivalent amount of cash (at issuer’s discretion)?

- **YES**

**Step C4:** Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-7 through 30?

- **NO**

---

**DO NOT BIFURCATE**

Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.

Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).

**Step D:** Was the convertible debt issued at a substantial premium?

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**Introduction**

The analysis of whether an embedded conversion option would be equity if freestanding is simplified for certain “plain vanilla” convertible debt instruments in which the holder can only realize the value of the conversion option by exercising the option and receiving the *entire conversion proceeds* in a fixed *number of shares*, or the equivalent amount of cash (at the discretion of the issuer) in accordance with ASC 815-40-25-39 through 42. If the number of shares could change for any reason (other than as a result of standard antidilution provisions as discussed below), whether under the issuer’s control or not, then the hybrid instrument is not “plain vanilla”. In addition to debt instruments, convertible preferred stock with a mandatory redemption date may also qualify for the exception if the economic characteristics indicate that the instrument is more akin to debt than equity.
If the convertible debt instrument is considered “plain vanilla” as discussed above and ASC 815-40-25-1 through 6 are satisfied (i.e., net cash settlement is not required), then the embedded conversion option does not have to be analyzed further under ASC 815-40. However, it must then be evaluated whether the convertible debt instrument was issued at a substantial premium under ASC 470-20-25-13 under Step D.

If the convertible debt instrument is not considered “plain vanilla” as discussed above, the conversion option must be further evaluated under ASC 815-40-25-7 through 30 to determine whether the conversion option would be classified as equity if it were freestanding, as described in the next Step, C4.

The following discussion focuses on key points in determining whether a debt instrument is considered “plain vanilla” i.e., convertible into a fixed number of shares or the equivalent amount of cash (at the discretion of the issuer).

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**Fixed Number of Shares**

A convertible instrument agreement that allows the holder to convert into common shares at any time based upon a fixed conversion price (e.g., $12/share) is considered “plain vanilla” because the entire proceeds are received in a fixed number of shares. An agreement with a conversion price that varies is not “plain vanilla” because the number of shares to be issued upon conversion is not fixed.

In some cases, convertible agreements include a reset provision, whereby the conversion price might be adjusted under certain conditions (such as subsequent sale of securities at a lower price). Convertible instruments with conversion prices that are adjusted upon subsequent sale of securities to the subsequent sale price would generally be considered indexed to the company’s own stock following the adoption of ASU 2017-11 (see Step C1). Consequently, the analysis of that conversion feature proceeds to this Step C3. Regardless, a convertible financial instrument with a conversion option that passes Step C1 because price adjustments are made for dilutive events or down rounds (as defined in ASU 2017-11), is not considered “plain vanilla” because the number of shares to be issued upon conversion is variable.

The SEC staff has stated that factors such as the issuer’s control over the events triggering the price reset or the likelihood of the price reset occurring are not relevant to the above determination. If the number of shares to be issued upon conversion is dependent upon a contingent future event (regardless of probability), the convertible debt or convertible preferred stock contract is not considered convertible into a fixed number of shares.

The above determination also is not dependent upon the timing of the holder’s ability to exercise the conversion option. For example, consider a convertible agreement that allows a holder to convert into shares at a fixed conversion price any time after the earlier of a) the passage of one year or b) the completion of a secondary share offering. In this case, the hybrid contract is considered convertible into a fixed number of shares even though the holder cannot immediately exercise the conversion option.

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**Antidilution Provisions**

ASC 815-40-25-41 clarifies that “standard antidilution” provisions do not preclude a conclusion that an instrument is convertible into a fixed number of shares. It defines standard antidilution provisions as “those that result in adjustments to the conversion ratio in the event of an equity restructuring transaction that are designed to maintain the value of the conversion option”. Standard antidilution provisions include equity restructuring such as a stock dividend, stock split, spinoff, rights offering, or recapitalization through a large, nonrecurring cash dividend, but do not include adjustments for normal dividends.

For example, R Company effects a 2-for-1 stock split and the conversion price for conversion options embedded in debt drops from $10 per share to $5 per share in an equity restructuring. This stock split is an event included in the definition of a standard antidilution provision.
We discussed certain antidilutive activities that do not prohibit the instrument from being considered indexed to the company’s own stock in Step C1. While generally consistent with the notion of being indexed to the company’s own stock, adjustments to the conversion price as a result of cash dividends, purchases of shares above market value, or sales of shares below market value are not included in the definition of a standard antidilution provision.

**Entire Proceeds**

ASC 815-40-25-39 through 42 allows for the issuer to choose to settle the conversion option by paying cash rather than issuing the fixed number of shares, as long as the conversion value is settled either entirely in cash or entirely in shares. This is consistent with the provisions of ASC 815-40-25-1 through 6 in which net-share settlement is assumed if the company has the choice of settling in cash or in shares.

If the issuer of a “plain vanilla” convertible financial instrument can only settle the conversion value in a fixed number of shares, the issuer is not required to bifurcate the conversion option under ASC 815-40-25-1 through 6, and should analyze if the instrument was issued at a substantial premium under Step D per ASC 470-20-25-13. Similarly, if the issuer of a “plain vanilla” convertible financial instrument can settle the entire proceeds of conversion value of a fixed number of shares in cash, then the analysis proceeds to Step D. As a reminder, if instead of the issuer, the holder can elect net-cash settlement, liability classification of the convertible financial instrument is required under ASC 815-40-25.

**Interest Payments**

The manner (i.e., cash or shares) in which a company pays interest does not affect the determination whether a convertible instrument arrangement is for a fixed number of shares, or the equivalent amount of cash. That is, if the issuer can pay the interest in shares, or has the choice of paying the interest in shares, this attribute does not affect that determination. If the holder converts between interest payment dates and loses interest, this attribute also does not affect the determination. We believe that the principal, not how the interest is paid, determines if an instrument is eligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42.
ANALYZE CONVERTIBLE DEBT

Assume for each of the following examples that the financial instrument is silent as to whether can be settled by issuance of unregistered shares, and no registration rights are provided. No provisions requiring the issuer to make cash payments are present.

Facts
R Company issues Senior Debt Tranche A for $1,000,000 that is convertible into common shares at the holder’s option. The instrument has the following additional features:

CONVERSION PRICE - The conversion price on the Senior Debt Tranche A is $5 per share, so that the holder shall receive 200,000 shares ($1,000,000/$5 per share) upon conversion.

CONVERSION SETTLEMENT - R Company is obligated to settle the conversion option by issuing 200,000 shares of common stock.

CONVERSION TERMS - The conversion option can be exercised after either a) the passage of one year or b) the completion of a secondary share offering.

COMMON STOCK OWNERSHIP LIMITS - The conversion option may not be exercised if, after conversion, the holder would beneficially own in excess of 4.99% of the number of common shares outstanding. To meet this requirement, the holder could sell currently owned shares in order to exercise the conversion options.

ANTIDILUTION PROTECTION - Upon a stock split or stock dividend, the conversion price will adjust such that the holder is entitled to receive the post-split equivalent of the 200,000 pre-split shares. For example, if R Company effects a 2-for-1 stock split, the conversion price will decrease to $2.50 per share, entitling the holder to receive 400,000 shares.

Analysis

Does R Company’s Senior Debt Tranche A represent convertible debt eligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42?

YES - None of the above features would preclude the debt instrument from being considered convertible into a fixed number of shares.

CONVERSION PRICE - The conversion price is set so that the holder receives a fixed number of shares and is not subject to change, except upon a stock split or stock dividend, a standard anti-dilution provision.

CONVERSION TERMS - Restrictions on the exercisability of the conversion option do not affect the determination of whether the debt is convertible into a fixed number of shares.

COMMON STOCK OWNERSHIP LIMITS - The restriction affects only the holder’s ability to exercise the conversion option so it does not affect the determination of whether the debt is convertible into a fixed number of shares.

ANTIDILUTION PROTECTION - Standard antidilution provisions do not preclude an instrument from being considered convertible into a fixed number of shares.

In this case, the conversion price (and the number of shares to be issued upon conversion) adjusts only in situations where all shareholders will remain on equal footing.

Since the instrument is convertible debt that is considered convertible only into a fixed number of shares it is eligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42. Therefore, the embedded conversion option does not need to be bifurcated from the debt host. However, the convertible debt instrument must be analyzed for other embedded options, as well as evaluated whether it was issued at a substantial premium under ASC 470-20-25-13 under Step D.

Would the answer change if R Company had the option of settling the conversion value of the Senior Debt Tranche A entirely in cash?

NO - Because the option of settling the conversion value in an equivalent amount of cash is at the discretion of the issuer (R Company), the Senior Debt Tranche A would still be eligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42. However, it must now be analyzed whether the convertible debt was issued at a substantial premium under ASC 470-20-25-13, Step D.
### TABLE 1: Examples of Application of ASC 815-40-25-39 through 42

<table>
<thead>
<tr>
<th>Facts</th>
<th>ASC 815-40-25-39 through 42 Conditions Met</th>
<th>Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Debt is convertible at any time by the holder into a fixed number of shares of common stock based on a conversion price that does not change.</td>
<td>Yes</td>
<td>The number of shares to be issued upon conversion is fixed and will never change.</td>
</tr>
<tr>
<td>2. Debt is convertible at any time by the holder into a fixed number of shares based on a conversion price that changes only under conditions that are not standard antidilution provisions (e.g., subsequent sale of issuer securities at a price lower than market price, subsequent purchase of issuer securities at a price greater than market price).</td>
<td>No</td>
<td>Since the number of shares to be issued upon conversion is subject to change under certain conditions that are not considered standard antidilution provisions, the instrument does not meet the conditions of ASC 815-40-25-39 through 42.</td>
</tr>
<tr>
<td>3. Debt is convertible by the holder after one year, or if the company completes a subsequent offering of shares, into a fixed number of common shares based on a conversion price that does not change.</td>
<td>Yes</td>
<td>The conditions in ASC 815-40-25-39 through 42 do not depend upon the ability to immediately exercise the conversion option. Even though the holder is not able to immediately convert, after passage of time (or occurrence of the event), the holder will be able to convert.</td>
</tr>
</tbody>
</table>

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6 This table also applies to mandatorily redeemable preferred stock that is convertible.
**STEP C4: WOULD THE EMBEDDED CONVERSION OPTION BE CLASSIFIED IN STOCKHOLDERS’ EQUITY?**

### Step A: Does the financial instrument fall within the scope of ASC 480-10?
- **YES**
- **NO**

### Step B: Does the financial instrument include embedded conversion options that require bifurcation from the host instrument?
- **NO**
- **YES**

#### BIFURCATE
- The embedded conversion option would be a liability if freestanding. Bifurcate the embedded conversion option from the host contract.
- Evaluate the hybrid instrument for other embedded options.
- Account for the conversion option and any other bifurcable features at fair value in accordance with ASC 815.

### Step C: ASC 815-10-15-74

#### Step C1: Is the embedded conversion option indexed to the company’s own stock?
- **NO**
- **YES**

#### Step C2: Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-1 through 6?
- **NO**
- **YES**

#### Step C3: Is the embedded conversion option only convertible to a fixed number of shares or the equivalent amount of cash (at issuer’s discretion)?
- **NO**
- **YES**

#### Step C4: Would the embedded conversion option, if freestanding, be classified in stockholders’ equity under ASC 815-40-25-7 through 30?
- **NO**
- **YES**

### Account for Instrument in accordance with ASC 480-10.

### DO NOT BIFURCATE
- Embedded conversion option is not bifurcated and is not accounted for as a derivative under ASC 815.
- Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).
- **Step D: Was the convertible debt issued at a substantial premium?**
- **YES**
- **NO**

---

ASC 815-40-25 provides guidance for determining whether an embedded conversion option in a convertible instrument that is not in the scope of ASC 815-40-25-39 through 42, or a freestanding warrant, would qualify for classification as stockholders’ equity (versus a liability or, in some cases, an asset). ASC 815-40-25-7 through 30 provide the criteria that must be met for such instruments to qualify for equity classification.
TABLE 2: ASC 815-40 Additional Conditions Necessary for Equity Classification

<table>
<thead>
<tr>
<th>QUESTIONS FOR CONSIDERATION*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refer to the following pages for detail</td>
</tr>
<tr>
<td>Does the company have sufficient authorized and unissued shares?</td>
</tr>
<tr>
<td>Does the contract have an explicit limit on shares issuable to settle?</td>
</tr>
<tr>
<td>Does the contract require a cash payment (except for penalty payments) for untimely SEC filings?</td>
</tr>
<tr>
<td>Does the contract require cash settled “top-off” or “make-whole” arrangements?</td>
</tr>
<tr>
<td>Does the contract require net cash payments only in situations in which all shareholders receive cash?</td>
</tr>
</tbody>
</table>

* ASU 2020-06 removed three of the additional conditions necessary for equity classification, namely (i) Does the contract permit delivery of unregistered shares (ii) Does the counterparty have rights any higher than a stockholder (iii) Does the contract require any cash collateral. These legacy conditions are no longer required to be considered in an entity’s evaluation of net cash settlement. Therefore, these legacy conditions are not illustrated in this practice aid. However, an entity must consider the ability to settle in registered shares if the contract explicitly states that an entity must settle in cash if registered shares are unavailable.

If the conversion option passes Steps A and B, and meets the criteria of Step C, then:
- The conversion option would be classified in stockholders’ equity if it were freestanding; and
- The conversion option is not required to be bifurcated from the host contract and accounted for as a derivative.

In this case, it must then be evaluated whether the convertible debt instrument was issued at a substantial premium under ASC 470-20-25-13 in Step D of this section of the Practice Aid.

If a company has arrived at this point in the flowchart and its conversion option does not meet the criteria of ASC 815-40 in Step C4, then:
- The conversion option would not be classified in stockholders’ equity;
- The conversion option does not meet the scope exception of ASC 815-10-15-74; and
- The conversion option must be bifurcated from the host contract and accounted for as a derivative liability.

In this situation, there is no further analysis of whether the convertible debt instrument was issued at a substantial premium per ASC 470-20-25-13 under Step D.

Please note that while the following discussion focuses on the evaluation of embedded conversion options, the criteria in ASC 815-40-25-7 through 30 also apply to the determination of the proper balance sheet classification of freestanding warrants (e.g., equity or liability classification). This determination must be performed at each balance sheet date and makes it possible for certain instruments to be reclassified between debt and equity at different points in their life.
Criteria for Equity Classification

Registration Payment Arrangements

Convertible debt, convertible preferred stock, and freestanding warrants are often accompanied by a registration rights agreement. ASC 825-20 indicates that a registration payment arrangement is a separate unit of account from the financial instrument(s) subject to that arrangement. Further, the financial instrument subject to a registration payment arrangement should be analyzed and accounted for without regard to the contingent obligation to transfer consideration pursuant to the registration payment arrangement (e.g., convertible debt instruments are evaluated pursuant to the guidance in ASC 470-20). A typical registration rights agreement in a private placement requires the issuer to use its best efforts to register the shares underlying the conversion option or warrant by a certain date or else pay a penalty (sometimes referred to as liquidated damages). Agreements with such clauses include wording such as, “the company will use its best efforts to cause the shares to be included in an effective registration statement, but in no event later than 180 days from the closing.” The liquidated damages should be accounted for based on an ASC 450-20 model (accounting for contingencies). Also, ASC 825-20-30-5 and 35-1 indicate:

- If a liability for registration payments is probable and can be reasonably estimated at inception, the contingent liability must be included in the allocation of proceeds from the related financing transaction using the measurement guidance in ASC 450-20.
- If the registration payment becomes probable and can be reasonably estimated after the inception of the arrangement or if the measurement of a previously recognized contingent liability increases or decreases in a subsequent period, the initial recognition of the contingent liability or the change in the measurement of the previously recognized contingent liability (in accordance with Subtopic 450-20) must be recognized in earnings.

ASC 825-20 does not apply to the liquidated damages that are defined as a change in a conversion ratio.
ANALYZE CONVERTIBLE DEBT

Facts

Scenario 1: Prior to the consideration of the registration rights agreement, R Company has concluded that the conversion options do not require bifurcation and freestanding warrants issued in the private placement discussed below meet the requirements for equity classification. The conversion shares and the warrants are subject to a registration rights agreement.

- R Company completes the private placement of Convertible Series A Preferred Stock for $100 million.
- The investor also receives freestanding warrants to purchase common stock.
- In connection with the financing, R Company is required to use its best efforts to register the shares underlying the conversion options and the warrants no later than March 31, 2019, and to have it declared effective no later than June 30, 2019. There is a penalty associated with the agreement of 1% of the capital transaction for each month the company is delinquent. The liquidated damages maximum is 25%.

What is R Company’s accounting if the Company believes that it will miss the deadline by 5 months?

Analysis

The registration payment arrangement does not affect whether the conversion options and warrants can be classified as equity. Since the payment is probable and reasonably estimable, R Company should accrue the penalty of $5 million ($100 million * 1% * 5 months). The $5 million must be included in the allocation of proceeds from the offering, and the $95 million of remaining proceeds will be allocated between the preferred stock and warrants.

Entity has sufficient authorized and unissued shares.

Contract contains an explicit share limit.

Both of these criteria reflect the point that the company must be able to satisfy the share settlement provisions of the agreement in order for equity classification to be appropriate. The logic is that if the company is unable to deliver the required shares, the holder would be entitled to other remedies, such as cash settlement, which would cause the instrument to be classified as a liability.

For example, if R Company enters into a convertible debt agreement that allows the holder to convert the debt instrument in $1,000 increments into 500,000 shares of common stock at a time when no authorized and unissued shares are available, then R Company will be unable to satisfy the requirements of the agreement. As a result, the conversion option would be considered a liability if freestanding. If R Company had 300,000 authorized and unissued shares available, then R Company would be able to classify a portion of the contract (i.e., 300,000 of the 500,000 shares) as equity as long as the Company had a written policy sequencing the use of the authorized and unissued shares. The remaining 200,000 shares represented by the remaining 40% of the conversion option would be liability-classified.
The above two criteria are related in that, without an explicit limit on the number of shares to be delivered in share settlement, it is impossible for a company to conclude that it has sufficient authorized and unissued shares available to settle the contract. However, certain reset provisions that cause a convertible security ineligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42 because the conversion price changes might not fail these two criteria in ASC 815-40. For example, consider a convertible debt instrument with a reset provision that provides for adjustments for dilution to the conversion price if the company issues additional securities below market price. As noted above, this convertible debt is indexed to the company’s own stock, but is ineligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42 because the number of shares is not fixed. The company could issue more shares at a price lower than market price, thus changing the conversion price and the shares to be issued upon conversion. However, we note that the number of shares is variable only with respect to potential actions of the company. Thus, assuming that the company currently has sufficient shares to settle the contract, the ability to settle in shares is within control of the company because the company has control over the event that would trigger the adjustment to the conversion price.

In many cases the conversion rate set forth in an instrument does establish the maximum number of shares that could be required in share settlement. The analysis of available shares must consider all existing instruments that could be settled in shares, including share-settled contingent consideration, employee options, convertible preferred shares, warrants and other embedded and freestanding instruments. It is not always obvious if the number of shares is capped.

For example, R Company issues $20 million of debt that can be converted at any time into common stock based upon a conversion price equal to the lower of $5 per share or 80% of the daily average share price. If the share price is $9, then the conversion price would be $5 per share and R Company would issue 4 million shares upon conversion. If the share price decreased, and the conversion price became $1 per share, 20 million shares would be issued. If the conversion price became $0.01 per share10, R Company would be required to issue 2 billion shares to settle the conversion option. In this example, since there is no limit on the number of shares that might be needed to settle the conversion option, R Company cannot conclude that it has sufficient authorized and unissued shares available and the embedded conversion option would be classified as a liability. Additionally, this instrument and all other instruments analyzed under ASC 815-40 would have to be classified as liabilities unless R Company has adopted a written policy as discussed below.

A key implication is that if a single contract has no limit on the number of shares that might have to be issued, then the company will not be able to conclude that sufficient authorized and unissued shares exist to settle all contracts subject to ASC 815-40. In 2008, the SEC staff informally indicated that it would permit a sequencing approach based on the use of ASC 815-40-35 which provides guidance for contracts that permit partial net share settlement. The sequencing approach may be applied in one of two ways: contracts may be evaluated based on (1) earliest issuance date or (2) latest maturity date.

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7 The SEC staff has stated that the likelihood of the share price falling to such a low level is not relevant to the analysis.
APPLY THE SEQUENCING APPROACH

Facts
R Company has 500,000 authorized common shares, of which 300,000 are issued and outstanding;
R Company issued debt on January 10, 2020 that matures on January 10, 2025 and is convertible into common stock based on the stock’s fair market value at the date of conversion;
R Company has the following equity linked instruments outstanding:
• 50,000 employee stock options granted December 15, 2019, and expiring December 15, 2029;
• 100,000 A warrants issued January 5, 2017, and expiring January 5, 2024; and
• 25,000 B warrants issued on March 30, 2020, and expiring on March 30, 2027.

Analysis
If R Company adopts the sequencing approach based on the earliest issuance date, which financial instruments qualify as equity and which do not?
The A warrants would continue to qualify as equity despite the issuance of the convertible debt, a security potentially settleable in an unlimited number of shares. The B warrants, issued subsequent to the issuance of the convertible debt, however, would be classified as liabilities. Employee stock options are not within the scope of ASC 815-40, and their classification would be determined by reference to ASC 718-10.

If R Company adopts the sequencing approach based on the latest maturity date, which financial instruments qualify as equity and which do not?
The A warrants would be classified as equity on the issuance of the convertible debt. The B warrants, however, would be classified as liabilities while the debt is outstanding because their expiration date is after the maturity date of the convertible debt. Employee stock options are not within the scope of ASC 815-40 and their classification would be determined by reference to ASC 718-10.

No required cash payment (with the exception of penalty payments) if entity fails to timely file.
This requirement and the one following both address the possibility that the issuer will be required to make cash payments to the holder under certain conditions. These cash payments may represent a type of net cash settlement and preclude equity classification for the conversion options or warrants.
With respect to the first criterion, a company does not have control over its ability to make timely filings with the SEC. However, penalty payments imposed on the issuer upon failing to timely file do not preclude equity classification because they do not result in settlement of the contract. Based on this requirement, the size of any cash penalties should be assessed. If the maximum cash penalties are so onerous that the company would be economically compelled to redeem (net cash settle) the instrument, the criterion is not met, and the instrument is considered a liability. If the maximum cash penalties are “reasonable” and would not be equivalent to net cash settlement, the criterion is met, and the instrument is eligible for equity classification if it meets all of the other tests.
The definition of reasonable is a judgment call.
No cash-settled top-off or make-whole provision.

This requirement relates to provisions under which the holder is entitled to cash payments in the event that a certain level of return on investment is not achieved. Often these provisions effectively guarantee the holder a defined return. If such a provision can be net-share settled and the maximum number of shares that could be required to be delivered under the contract (including “top-off” or “make-whole” provisions) is fixed and less than the number of available authorized shares (including the number of shares that could be required to be delivered during the contract period under existing commitments), a top-off or make-whole provision would not preclude equity classification. Without such a net-share settlement, these provisions represent cash settlement, the agreement would fail the criterion and would be considered a liability.

ASC 815-40-25-7 notes that the requirement prohibiting cash settlement does not apply to certain cash payments available to all shareholders, such as a liquidation or distribution payment.

Recap of the Analysis of Embedded Conversion Options

The key considerations in analyzing embedded conversion options follow:

- Is the conversion option indexed to the company’s own stock?
- Would the conversion option, if freestanding, be considered liability or equity under ASC 815-40-25-1 through 6?
- Does the hybrid contract represent a convertible instrument eligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42?
- Would the conversion option, if freestanding, be considered liability or equity under ASC 815-40-25-7 through 30?

On the basis of the above tests, if the embedded conversion option would be classified as equity if it were freestanding, further work is required to evaluate whether the convertible debt was issued at a substantial premium. See the discussion in Step D in this section of the Practice Aid. If the embedded conversion option would be classified as a liability, it should be measured subsequently at fair value, with changes in fair value reported in earnings.
**APPLY ASC 815-40 TO CONVERTIBLE DEBT EXAMPLES**

**Facts**
R Company issues $1,000,000 of junior debt convertible into common shares at the holder’s option based upon a conversion price of $5 per share or 80% of the stock’s fair market value, whichever is lower. At issuance of the convertible debt instrument, the stock is trading at $10 per share and the company has 50 million authorized and unissued shares.

**Analysis**

**Is R Company’s junior convertible debt subject to ASC 480-10 (Step A)?**

**NO** - Although the convertible debt is convertible into a variable number of shares, its monetary value is not based solely or predominantly on a fixed monetary amount, a variable other than the issuer’s shares such as a market index, or a variable inversely related to the value of the company’s shares. If the convertible debt was convertible into a variable number of shares and a fixed amount, it would be subject to ASC 480-10.

**Are the conversion options embedded in R Company’s junior debt indexed to R Company’s stock?**

First, R Company determined that the conversion option and the debt host are not clearly and closely related (Step B1), and the company did not elect the fair value option (Step B2). R Company is public and consequently, the conversion option is a derivative (Step B3).

Then, R Company concluded that the conversion option was indexed to the company’s own stock based on the following (Step C1):

**STEP 1**: The financial instrument does not contain an exercise contingency. Proceed to Step 2.

**STEP 2**: The only circumstance in which the settlement amount will not equal the difference between the fair value of 200,000 shares and $1,000,000 is if the share price is less than $6.25 ($5.00/80%) because the conversion price was either fixed ($5) or based on the company’s fair market value (80% of the stock’s fair value). Consequently, the only variable that will change the conversion price is the fair market value of the stock, which is an input to the fixed-for-fixed model.

**What is the conclusion if R Company’s junior convertible debt is analyzed under ASC 815-40-25-1 through 6 (Step C2)?**

R Company noted that the securities purchase agreement for the junior convertible debt did not require net cash settlement, only share settlement is allowed under the contract. Also, the Company noted that the securities purchase agreement is silent i.e., does not explicitly state that it must settle in cash if registered shares are unavailable at settlement.

**Is R Company’s junior convertible debt eligible for the simplified analysis in accordance with ASC 815-40-25-39 through 42 (Step C3)?**

**NO** - The number of shares delivered at settlement is variable.

**What is the conclusion if R Company’s junior convertible debt is analyzed under ASC 815-40-25-7 through 30 (Step C4)?**

R Company analyzes if the company has sufficient authorized and unissued shares. With the stock price of $10, the effective conversion price is $5 (since it is lower than $8 = 80% * $10), and 200,000 shares would be issued if the debt were converted today. Therefore, it would seem that the Company has ample authorized and unissued shares to share settle the conversion option. However, if the stock price were to drop, the number of shares issued would increase. If the stock price dropped to $1 a share, 1.25 million shares would be issued, and R Company would still have plenty of shares to settle the contract. If the price dropped to $0.01, 125 million shares would be issued, and R Company would not have sufficient shares to settle the contract.

Since the number of shares is not explicitly limited, R Company is unable to conclude that enough authorized and unissued shares are available to share settle the conversion option. The result is that the conversion option would be classified as a liability if freestanding and must be bifurcated from the debt host and accounted for as a derivative liability in accordance with ASC 815.

Furthermore, we note that since the number of shares to be issued to settle the conversion option is potentially unlimited, R Company would be unable to conclude that it has sufficient authorized and available shares to satisfy other commitments to issue shares if it did not have a sequencing policy. However, R Company has adopted, documented and disclosed a sequencing approach that allows its other equity linked financial instruments and conversion options to be classified as equity if they meet the requirements of ASC 815.
APPLY ASC 815-40 TO CONVERTIBLE DEBT EXAMPLES

Would the answer change if R Company’s $1,000,000 of junior debt is convertible into common shares at the holder’s option based upon a conversion price of 80% of the stock’s fair market value, but no lower than $5 per share? As above, at issuance, R Company’s stock is trading at $10 per share and the company has 50 million authorized and unissued shares.

The analysis would be the same until R Company analyzed if there were an adequate number of shares. Unlike above, this instrument contains a cap on the number of shares that will be issued upon conversion in that no matter how low the stock price goes, the holder will receive no more than 200,000 shares ($1,000,000 / $5).

Since the number of shares to be issued upon conversion will never exceed 200,000 shares, and the company currently has ample shares available, the ASC 815-40-25 criteria are satisfied. As a result, the conversion option is classified as equity and the financial instrument does not need to be bifurcated. It should be evaluated whether the junior convertible debt was issued at a substantial premium under ASC 470-20-25-13 (Step D).
STEP D: WAS THE CONVERTIBLE DEBT INSTRUMENT ISSUED AT A SUBSTANTIAL DISCOUNT?

If a convertible debt instrument is issued at a substantial premium compared to the principal (or par) amount to be settled at maturity, ASC 470-20-25-13 indicates that there is a presumption that the premium should be recognized in equity as paid-in capital, if substantial.

In addition to initial issuance, the guidance on allocating a substantial premium to paid-in capital may also apply in other circumstances. For instance, upon issuing convertible debt in a business combination under ASC 805 or a debt amendment treated as an extinguishment under ASC 470-50.

However, ASC 470-20-25-13 does not apply to stock-settled debt i.e., a debt instrument that has a conversion option that continuously resets as the underlying stock price increases or decreases so as to provide a fixed value of common stock to the holder at any conversion date. Stock-settled debt is subject to the guidance in Subtopic 480-10 or other Subtopics (such as Subtopic 718-10, 815-15, or 825-10).

While ASC 470-20 does not define what is considered a substantial premium, we believe that a substantial premium is one that is equal to or greater than 10%. However, in certain circumstances, premium of less than 10% may also be considered substantial e.g., if the amortization of the premium exceeds the contractual coupon interest expense, which would result in the recognition of net interest income if the premium is not recognized in equity.

If an issuer is not required to bifurcate the conversion option from its convertible financial instrument under ASC 815 (see Steps B and C) or the convertible debt was not issued at a substantial premium accounted for as paid-in capital (Step D), the entity should still evaluate whether there are other embedded features that require bifurcation and recognition as derivatives. Assuming no other embedded features are required to be bifurcated, that would generally result in a convertible debt instrument accounted for as a single liability measured at its amortized cost, and a convertible preferred stock as a single equity instrument measured at its historical cost.\(^8\)

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\(^8\) ASU 2020-06 simplified the accounting for convertible instruments by eliminating the cash conversion feature guidance and the beneficial conversion feature guidance in ASC 470-20.
WARRANTS

FLOWCHART #2

**Step A:** Does the warrant fall within the scope of ASC 480-10?

- **YES**
  - Account for warrant in accordance with ASC 480-10

- **NO**
  - **Step C:** ASC 815-10-15-74
    - **Step C1:** Is the warrant indexed to the company’s own stock?  
      - **NO**
      - **NO**
      - **NO**
    - **YES**
      - **Step C2:** Would the warrant be classified in stockholders’ equity under ASC 815-40-25-1 through 6?  
        - **NO**
        - **YES**
          - **Step C4:** Would the warrant be classified in stockholders’ equity under ASC 815-40-25-7 through 30?  
            - **NO**
            - **YES**

**INTRODUCTION**

Companies must first determine whether the warrant is within the scope of ASC 480-10 (flowchart step A). Refer to page 6 for a discussion of the types of warrants that represent liabilities under ASC 480-10. If the warrant is not within the scope of ASC 480-10, companies should consider whether the warrant meets the scope exception of ASC 815-10-15-74.
STEP C: DOES THE WARRANT MEET THE ASC 815-10-15-74 SCOPE EXCEPTION?

ASC 815-10-15-74 states that contracts that are both (1) indexed to a company’s own stock and (2) classified in stockholders’ equity in the company’s balance sheet are not considered derivative instruments. This means that if a freestanding warrant meets the scope exception, it can be accounted for as stockholders’ equity. In this section, we discuss the meaning of the scope exception as it applies to freestanding warrants.

STEP C1: IS THE WARRANT INDEXED TO THE COMPANY’S OWN STOCK?

Read the discussion of the meaning of indexed to the company’s own stock that begins on page 21 of the Practice Aid. If the warrants are indexed to the company’s own stock, then they should be tested under Steps C2 and C4.

Warrants that Are Not Derivatives

A warrant is a derivative if it meets the three requirements of a derivative in Step B3 of the Practice Aid on pages 17-19. Such warrants are accounted for as derivative liabilities if they are not indexed to a company’s own stock.

As discussed previously, warrants of private companies that require physical settlement (i.e., can only be exercised for the full amount of cash in exchange for shares) typically do not meet the definition of a derivative because net settlement does not exist. In contrast, warrants of private companies that can be net-share settled (commonly described as cashless exercise) do meet the net settlement test. Both types of instruments are subject to a two-step test in ASC 815-40 to determine whether they are considered indexed to the company’s own stock. ASC 815-40 precludes instruments that are not indexed to the company’s own stock from equity classification, and as a result such instruments are outside the scope of ASC 815-40.

These instruments should be recorded at fair value and marked to fair value through earnings each subsequent reporting period, which is also consistent with the SEC staff’s longstanding view for written options.
ANALYZE A WARRANT WITH A RESET FEATURE

Facts
R Company issues warrants that permit the holder to buy 200 shares of its common stock for $5 per share. The warrants have 5-year terms and are exercisable at any time. The terms of the warrants are that (1) if the company sells shares of its common stock for an amount less than $5 per share, the strike price of the warrants is reduced to equal the issuance price of those shares, and (2) if the company issues additional warrants with a strike price below $5 per share, the strike price of these warrants is reduced to equal the strike price of the newly issued warrants.

Analysis
Are these warrants considered indexed to R Company’s stock?
Yes, the warrants are considered indexed to R Company’s stock because the terms of the price adjustments to the strike price meet the definition of down round features and therefore are excluded from the evaluation. Proceed to step C2.
STEP C2: WOULD THE FREESTANDING WARRANT BE CLASSIFIED IN STOCKHOLDERS’ EQUITY, PART 1?

In general, warrants that require or may require the issuer to settle the warrant for cash are liabilities, and warrants that require settlement in shares are equity instruments. Read the discussion of the requirements to be classified in stockholders’ equity under ASC 815-40-25-1 through 6 beginning on page 27 of the Practice Aid.

STEP C4: WOULD THE FREESTANDING WARRANT BE CLASSIFIED IN STOCKHOLDERS’ EQUITY, PART 2?

Warrants that do not meet the requirements of part 2, such as the issuer having an insufficient number of authorized and unissued shares or if the contract explicitly states that an entity must settle in cash if registered shares are unavailable, result in the assumption of cash settlement of the warrant. Read the discussion of the requirements to be classified in stockholders’ equity under ASC 815-40-25-7 through 30 beginning on page 34 of the Practice Aid.

If the warrant passes Steps C1, C2 and C4, the issuer can account for the warrants as equity. As indicated earlier in this Practice Aid, Step C3 does not apply to warrants.
PUTS AND CALLS EMBEDDED IN DEBT

A company’s accounting for puts and calls embedded in debt is dependent on whether the features are considered clearly and closely related to the host contract. We have summarized the required analysis in Step B and in the following flowchart.
FLOWCHART #3 - STEP B

Step B1: Are the host contract and put or call clearly and closely related? Start with Step 1:

1. Is the debt payoff adjusted based on changes in an index? [NO]
   - Step 2: Is the payoff indexed to an underlying other than interest rates or credit risk? [YES] 
     - IS THE PUT OR CALL BASED SOLELY ON INTEREST RATES?
       - NO
         - NOT CLEARLY AND CLOSELY RELATED
           - Go to Step B2
       - YES
         - CLEARLY AND CLOSELY RELATED
1. NO
   - Step 3: Does the debt involve a substantial premium or discount (e.g., equal to or greater than 10%)? [NO]
   - NOT CLEARLY AND CLOSELY RELATED
     - Go to Step B2
   - YES
     - CLEARLY AND CLOSELY RELATED
1. YES
   - Step 4: Is the put or call contingently exercisable? [NO]
     - NOT CLEARLY AND CLOSELY RELATED
       - Go to Step B2
     - YES
       - CLEARLY AND CLOSELY RELATED

Step B2: Is the hybrid instrument remeasured at fair value through earnings each period? [YES] 
- NO

Step B3: Would the embedded option, if freestanding, qualify as a derivative? [NO]
- YES

STEP C: BIFURCATE
The embedded put or call from the debt host contract. Evaluate the instrument for other embedded options.

DO NOT BIFURCATE
The put or call option is not bifurcated and accounted for as a derivative under ASC 815.
Evaluate instrument for other embedded features (except if the hybrid instrument is remeasured at fair value through earnings each period).

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9 Step 1 applies only if the put or call option accelerates repayment of the contractual principal amount. Otherwise, the put or call is not clearly and closely related to its debt host.

10 Step a is not applicable to put options exercisable by the lender because the lender cannot be forced into a loss by the issuer.

11 Step b does not apply to call options. The reason for the relief is that the call option is within the issuer’s control.
PUTS AND CALLS

Put features allow a debt holder to demand repayment, and call features allow the issuer to redeem the debt. Put and call features that are clearly and closely related to debt hosts are not required to be bifurcated. ASC 815-15-25-41 through 43 provide guidance on whether the economic risks and characteristics of embedded put and call options are clearly and closely related to the economic characteristics and risks of a debt host. ASC 815-15-25-42 provides a four-step decision sequence to follow in determining whether puts and calls are clearly and closely related to a debt host.

Explanations of the four steps follow and are on Flowchart #3.

Step B1: Are the host contract and put or call clearly and closely related?

The following four-step process should be followed.

Step 1: Is the payoff (the amount paid at settlement) adjusted based on changes in an index? If yes, go to Step 2. If no, go to Step 3.

Examples of payoff amounts based on changes in an index include:

a. Market value of the number of shares of an unrelated company’s common stock
b. Par amount of the debt adjusted for the percentage increase in the S&P 500

These amounts are not examples of payoff amounts based on an index:

a. Par amount of the debt plus any unpaid and accrued interest
b. 120% of the par amount of the debt

Step 2: Is the payoff indexed to an underlying other than interest rates or credit risk? If yes, the put or call is not clearly and closely related to the debt. If no, go to Step 3.

Examples of a payoff indexed to an underlying other than interest rates or credit risk include indices associated with market value of equities, including the S&P 500 index.

Step 3: Does the debt involve a substantial premium or discount? If yes, go to Step 4. If no, and the instrument is not contingently exercisable, further analysis is required under ASC 815-15-25-26.

We believe that a substantial premium or discount is one that is equal to or greater than 10%. Discounts and premiums that are included in the determination of whether the debt involves a substantial premium or discount include:

a. Discounts resulting from an allocation of proceeds to warrants or other freestanding instruments issued with the debt.

b. Substantial premiums or discounts (as defined above) resulting from puts or calls that require payoff at more than par or less than par.

Discounts that are excluded from the determination of whether or not the debt involves a substantial discount are those resulting from embedded derivative features that are bifurcated.

Step 4: Is the put or call contingently exercisable? If yes, the put or call is not clearly and closely related to the debt. If no, further analysis is required under ASC 815-15-25-26 if the put or call is based solely on interest rates.

Examples of contingently exercisable puts and calls include:

a. Puttable if the S&P increases by at least 20%

b. Puttable in the event of a change in control
c. Callable in the event of a change in control

d. Puttable in the event of an IPO

e. Puttable in the event the price of the common stock of the company changes by 20%

f. Callable if the stock price increases by 10%

Call and put options that do not involve a substantial discount or premium or that involve a substantial discount or premium but are not contingently exercisable, must pass the criteria of ASC 815-15-25-26 to be clearly and closely related to the debt host.\(^{12}\) The puts and calls would not meet these criteria if the options include a provision that could:

Step a. Result in a settlement in a manner that the holder would not recover substantially all of its initial recorded investment.

Step b. At least double the investor’s initial rate of return on the host debt and at the same time result in a rate of return that is at least twice what otherwise would be the then-current market return for a similar contract that involves a debt with a similar credit quality.

ASC 815-15-25-29 indicates Step a is generally not applicable to put options exercisable by the lender because the lender cannot be forced into a loss by the issuer.

ASC 815-15-25-37 indicates call options are not required to be analyzed under Step b. The reason for the relief is that the call option is within the issuer’s control.

If the put or call options are not clearly and closely related to their debt host based on Step B1, the options should be tested under Steps B2 and B3. Summaries of Steps B2 and B3 follow.

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**Step B2: Is the hybrid instrument remeasured at fair value through earnings each period?**

If the hybrid instrument is remeasured at fair value each period, the put and/or call options do not need to be bifurcated.

If the hybrid instrument is not remeasured, Step B3 must be considered.

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**Step B3: Would the embedded option, if freestanding, qualify as a derivative?**

If the put or call option were freestanding and would be considered to be a derivative, bifurcation would be required. ASC 815-10-15-83 defines a derivative (see page 18 for further detail) as follows:

a. It has one or more underlyings and one or more notional amounts or prepayment provisions or both.

b. It has no initial net investment or an initial net investment that is smaller than would be required for other types of contracts that would be expected to have a similar response to changes in market factors.

c. Its terms require or permit net settlement, it can readily be settled net by a means outside the contract, or it provides for delivery of an asset that puts the recipient in a position not substantially different from a net settlement.

Criteria a and b did not raise implementation issues for put and call options, but criterion c did, and is discussed in ASC 815-10-15-107 through 109. This issue specifies that the potential settlement of the debtor’s obligation to the creditor upon exercise of an embedded put option or call option does meet the net settlement criterion of ASC 815. The guidance in this paragraph also

\(^{12}\) ASC 815-15-25-26 applies to debt with embedded put or call options in which the only underlying is an interest rate or an interest rate index.
applies to freestanding call options held by a debtor on its own debt instruments and freestanding put options issued by the
debtor on its own debt instruments.

ASC 815-10-15-107 through 109 indicates that when a debtor settles its own debt upon exercise of a put or a call option, the
settlement does not involve the delivery of an asset that is associated with the underlying. Even if the creditor returns evidence
to the debtor upon settlement such as a cancelled note payable, the conclusion remains that the settlement does not involve the
delivery of an asset.

Also, the debtor’s payment to the creditor to settle the debt obligation is not associated with the underlying because cash paid
currently and denominated in the company’s functional currency is not related to any underlying for the embedded put option or
call option. Since the debtor does not receive an asset when it settles the debt obligation in conjunction with the exercise of the
put or call option and the creditor does not receive an asset associated with the underlying, the net settlement criterion in ASC
815 is met. This conclusion is based on the fact that an asset associated with the underlying is not delivered; it is not based on
whether the debt instrument is readily convertible to cash. Consequently, it is irrelevant if the debt is publicly traded or not.
ANALYZE PUT AND CALL OPTIONS EMBEDDED IN CONVERTIBLE DEBT

Facts

R Company issues $7 million of 10% convertible debt with Series A warrants for the purchase of the company’s common stock. The Securities Purchase Agreement includes a call option which allows R Company to prepay the principal and accrued interest on the note at any time without penalty, and a put option that the holder can exercise if the Company defaults on the debt or if there is a change in control.

The Securities Purchase Agreement specifies that the holder can put the debt to R Company in the following situations:

A. If the Company defaults on the debt by allowing a lapse in effectiveness of the registration statement required by the Registration Rights Agreement for the shares underlying the convertible debt. In this event, the holder can put the debt to the Company for principal plus accrued interest.

B. If there is a change of control, the holder can put the debt to the Company for 120% of the principal plus accrued interest.

The Company analyzes the warrants and determines that they should be classified in stockholders’ equity. The relative fair value of the warrants is $1 million (14%).

Analysis

Should R Company bifurcate the call option?

NO - The call option is not bifurcated. The analysis follows the steps in Flowchart #3

Put A:

Step B1 (ASC 815-15-25-42)

Step 1: The payoff is simply par plus accrued interest. Go to Step 3.

Step 3: The debt involves a discount of 14%, consequently the discount is substantial. Go to Step 4.

Step 4: The call is not contingently exercisable. The put is not clearly and closely related to the debt host. Go to Step 5.

Step B2: The hybrid debt instrument is not remeasured at fair value through earnings each period. Go to Step 6.

Step B6: The embedded put option, if freestanding, would qualify as a derivative. Under ASC 815-10-15-107, the potential settlement of the debtor’s obligation to the creditor that would occur upon exercise of the put option or call option meets the net criteria settlement in ASC 815. This means that the put should be bifurcated.

Conclusion: The put should be bifurcated.

Put B:

Step B1 (ASC 815-15-25-42)

Step 1: The payoff is 120% of par plus accrued interest. The payoff is not based on an index. Go to Step 3.

Step 3: The debt involves a discount of 14% and a premium of 20%, consequently both the discount and the premium are substantial. Go to Step 4.

Step 4: The put is contingently exercisable. The put is not clearly and closely related to the debt host. Go to Step 5.

Step B2: The hybrid debt instrument is not remeasured at fair value through earnings each period. Go to Step 6.

Step B6: The embedded put option, if freestanding, would qualify as a derivative. Under ASC 815-10-15-107, the potential settlement of the debtor’s obligation to the creditor that would occur upon exercise of the put option or call option meets the net criteria settlement in ASC 815. This means that the put should be bifurcated.

Conclusion: The put should be bifurcated.
ELECTING THE FAIR VALUE OPTION

ASC 815-15-25 allows companies to elect to carry certain hybrid financial instruments at fair value. ASC 825-10 allows companies to elect to carry certain financial instruments at fair value.

Under 815-15-25, the election can be made for most hybrid contracts that would otherwise require bifurcation under ASC 815.\(^{13}\) These hybrid contracts include both assets and liabilities, except the election cannot be taken if the derivative is embedded in the kinds of instruments described in ASC 825-10-50-8, (e.g., stock option and stock purchase plans, lease contracts, and pension plans).

The irrevocable fair value election under ASC 815-15-25 and 825-10 cannot be made for financial instruments classified as equity (in full or in part), including convertible debt instruments issued with substantial premiums for which the premiums are recorded as paid-in capital. Similarly, we do not believe it is available for convertible preferred stock instruments classified as temporary equity (i.e., reported in the mezzanine section of the balance sheet) or as permanent equity.

The fair value election under ASC 815-15-25 and ASC 825-10 can be made only when a financial instrument is initially recorded or when certain events occur such as a business combination, significant modification of debt as defined in ASC 470-50 or another event designated in the accounting literature as requiring a financial instrument to be remeasured at fair value at the time of the event. Certain Accounting Standards Updates (ASU) may also provide for electing the fair value option upon adoption. For instance, upon adoption of ASU 2020-06, an entity may irrevocably elect the fair value option for any eligible liability-classified financial instrument that is a convertible security.

If a company elects the fair value option for debt, the costs of debt issuance should be recognized in current earnings and should not be deferred. That is, the company’s balance sheet should only reflect the fair value of the debt, not a separate asset for the unamortized costs of issuance, once the fair value option is elected.

The main advantage of choosing the fair value option is that it is perceived to be less complex to account for an instrument in its entirety at fair value, with the unrealized changes in value reported in earnings. Without the election, the company would need to bifurcate the derivative from the host contract, mark the derivative to fair value each accounting period, and account for it separately in accordance with ASC 815. Factors to weigh against the advantage of simplicity include the inability to designate the hybrid contract as a hedging instrument, less comparability with other companies (which might differ in their application of fair values), application of significant judgment needed to estimate fair value, irrevocability and additional required documentation and disclosures including the relative reliability of the fair value measurements.

\(^{13}\) ASC 815-15-25 requires an analysis to determine if an embedded feature would require bifurcation from the host contract before the fair value option can be elected.
**BALANCE SHEET CLASSIFICATION OF SHARES**

This section provides summary guidance for the balance sheet classification of shares.

The balance sheet classification is independent of the ASC 815-15 determination of whether a preferred share is more akin to debt or equity as discussed in Step B1.

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**FLOWCHART #4 - SHARES CLASSIFICATION**

1. **Are the shares within the scope of ASC 480-10?**
   - **YES:** Classify as liabilities.
   - **NO:**
     - **For SEC registrants, are there events not solely within the control of the issuer that could trigger redemption under ASC 480-10-599?**
       - **YES:** Classify outside of permanent equity as temporary equity or mezzanine equity.
       - **NO:** Permanent equity classification is appropriate.

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The SEC staff has considered whether equity instruments not in the scope of ASC 480-10 should be classified as permanent or temporary equity in accordance with ASR 268 and ASC 480-10-599 (EITF Topic D-98). Under ASC 480-10-599, equity securities are required to be classified outside of permanent equity in temporary equity if they are redeemable or may become redeemable for cash or other assets:14

- At a fixed or determinable price on a fixed or determinable date at the option of the security holder;
- Based upon the occurrence of an event that is not solely within the control of the issuer; or
- Based upon a deemed liquidation event.

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14 Although not required, we highly recommend this classification for private companies.
The SEC staff believes that securities with redemption features that are solely within the control of the issuer should be classified as part of permanent equity. The staff further noted that all of the events that could trigger redemption should be evaluated separately. That is, the possibility that any triggering event that is not solely within the control of the issuer could occur — without regard to probability — would require the security to be classified outside of permanent equity.15 The redemption features that are not solely within the control of the issuer include:

- The failure to maintain compliance with debt covenants;
- The failure to achieve specified earnings targets; and
- A reduction in the issuer’s credit rating.

Further, certain convertible preferred stock instruments are not redeemable for cash pursuant to their stated terms. Nonetheless, they may require temporary equity classification. For example, a perpetual preferred share may contain a conversion feature where the strike price floats based upon the current common stock price, and the conversion option is not bifurcated because it is clearly and closely related to the equity host. This results in a floating number of shares issuable upon conversion, meaning the number of shares to be issued is potentially limitless. The inability to demonstrate share settlement results in a presumption of cash settlement for an event (holder’s conversion) that is outside of the company’s control.

The SEC staff believes that ordinary liquidation events, which involve the redemption and liquidation of all of an entity’s equity securities for cash or other assets of the entity, should not result in a security being classified outside of permanent equity. However, the staff notes that other transactions that may require redemption by the company such as the occurrence of a change-in-control that does not result in the liquidation of the company, a delisting of the company’s securities from an exchange, or the violation of a debt covenant, are considered deemed liquidation events. Deemed liquidation events that require (or permit at the holder’s option) the redemption of only one or more particular class of equity security for cash or other assets cause those securities to be classified outside of permanent equity in temporary equity. However, as a limited exception, a deemed liquidation event does not cause a particular class of equity instrument to be classified outside of permanent equity if all of the holders of equally and more subordinated equity instruments of the entity would always be entitled to also receive the same form of consideration (for example, cash or shares) upon the occurrence of the event that gives rise to the redemption (that is, all subordinate classes would also be entitled to redeem). We expect these situations to be infrequent.

When a hybrid financial instrument that is not classified as an asset or liability under other applicable GAAP contains an embedded derivative, registrants should consider ASR 268 and ASC 480-10-599 to determine whether:

- The hybrid financial instrument is required to be classified and measured as temporary equity when the embedded derivative is not separated under ASC 815-15, or
- The host contract is required to be classified and measured as temporary equity when the embedded derivative is separated under ASC 815-15.

In other words, when determining whether a hybrid instrument is within the scope of ASC 480-10-599, the potential bifurcation of an embedded derivative from its host under ASC 815-40 is irrelevant; the hybrid instrument as a whole must be analyzed.

On another classification topic, the SEC staff believes, that although bifurcated for measurement purposes, embedded derivatives should be presented on a combined basis with the host contract. This means that if a company issued convertible debt and the conversion option was bifurcated as a derivative liability, the conversion option should be combined with the debt on the company’s balance sheet. Facts and circumstances should be used to determine whether the liability is short or long-term. A freestanding warrant should be presented separately from the convertible debt. The staff observed that this presentation for conversion options is required except in circumstances where the embedded derivative is a liability and the host contract is equity.

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15 Such events include the issuer not being able to control the actions necessary to issue the maximum number of shares that could be required to be delivered under share settlement of a contract. In such situations, the issuer should evaluate whether it controls the actions under ASC 815-40-25, and if it does not, the issuer should classify the instrument as a liability.
ALLOCATION OF PROCEEDS AND JOURNAL ENTRIES

Often, convertible debt or equity securities are issued with detachable warrants to purchase the issuer’s stock. In these cases, the issuer must allocate the proceeds received among the instruments issued. The method of allocation depends on whether the warrants are classified as liabilities or equity.

Through discussion with the SEC staff, we understand proceeds received in a financing transaction are allocated to the instruments issued, such as convertible debt and warrants, prior to evaluating hybrid contracts for bifurcation of embedded derivatives. If the warrants are classified as liabilities they must be recorded at fair value. If the warrants are classified as equity, they must be recorded at relative fair value. In either case, the remaining amount of the proceeds is then allocated to the convertible instrument and a debt discount is recorded to offset the amount of the proceeds allocated to the warrants.

The convertible instrument should then be analyzed to determine if there are any embedded features that require bifurcation. If so, the bifurcated features must be recorded at fair value. Convertible debt should also be evaluated to determine whether a substantial premium exists that needs to be recognized in paid-in capital. The amount initially allocated to the hybrid convertible instrument, less amounts attributed to the embedded derivatives that require bifurcation (if any) or for which a substantial premium is recognized, should be allocated to the debt instrument.

If the fair value of the bifurcated embedded derivative(s) exceeds the amount originally allocated to the hybrid instrument less the warrants and any substantial premium recognized, issuers should reassess the valuation techniques used to develop the independent estimates of (relative) fair value and determine whether the model should be calibrated to equal the amount of cash received. If, after such a reconsideration, an excess remains, the difference may require a charge to earnings.

We have ignored transaction costs and taxes in the following examples.

Example 1 - Warrants are liabilities and conversion option is not bifurcated

Consider Company A that issues $1,000 of convertible debt and 1,000 detachable warrants to purchase the company’s stock. Assume that the convertible debt has no embedded features (including conversion option) that must be bifurcated, and if converted, settlement must be in shares. Additionally, assume the warrants are classified as liabilities under ASC 815-40 and have a fair value of $200. Since the warrants are liabilities, they must be recorded at their fair value. The remaining value of $800 is then allocated to the convertible debt, via an offsetting discount on the debt. The convertible debt was not issued at a substantial premium under ASC 470-20-25-13.

<table>
<thead>
<tr>
<th>Dr. Cash</th>
<th>$1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Discount on Convertible Debt</td>
<td>200</td>
</tr>
<tr>
<td>Cr. Convertible Debt</td>
<td></td>
</tr>
<tr>
<td>Cr. Warrant liability</td>
<td>200</td>
</tr>
</tbody>
</table>

16 The discount on the debt should be accreted through interest expense using the effective interest method.
Example 2 - Warrants and conversion options are liabilities

Consider Company B that issues $1,000 of convertible debt and 1,000 detachable warrants to purchase the company’s stock. Assume that the convertible debt has a conversion option that must be bifurcated and classified as a liability under ASC 815-40 and has a fair value of $450. Additionally, assume the warrants are classified as liabilities under ASC 815-40 and have a fair value of $200. Since the warrants and conversion options are liabilities, they must be recorded at their fair value. The remaining value of $350 is then allocated to the debt, via an offsetting discount on the debt. Here, it need not be evaluated whether the convertible debt was issued at a substantial premium since the conversion option is bifurcated.

<table>
<thead>
<tr>
<th>Dr. Cash</th>
<th>$1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Discount on Convertible Debt</td>
<td>650</td>
</tr>
<tr>
<td>Cr. Convertible Debt</td>
<td>$1,000</td>
</tr>
<tr>
<td>Cr. Convertible Debt (conversion option liability)</td>
<td>450</td>
</tr>
<tr>
<td>Cr. Warrant Liability</td>
<td>200</td>
</tr>
</tbody>
</table>

Example 3 - Warrants are equity

Consider Company C that issues $1,000 of convertible debt that if converted can only be settled in shares and 1,000 detachable warrants to purchase the company’s stock. Assume that there are no embedded features (including conversion option) that must be bifurcated. If the warrants are not liabilities, the proceeds are allocated based on the relative fair values of the financial instruments issued. The convertible debt was not issued at a substantial premium under ASC 470-20-25-13. If the warrants in this example are considered equity instruments rather than liabilities, then the accounting would be as follows.

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Fair Value</th>
<th>% of Total</th>
<th>Allocated Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convertible Debt</td>
<td>$ 900</td>
<td>82%</td>
<td>$ 820</td>
</tr>
<tr>
<td>Warrants</td>
<td>200</td>
<td>18%</td>
<td>180</td>
</tr>
<tr>
<td>Total</td>
<td>1,100</td>
<td>100%</td>
<td>1,000</td>
</tr>
</tbody>
</table>

The journal entries would be the following:

<table>
<thead>
<tr>
<th>Dr. Cash</th>
<th>$1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Discount on Convertible Debt</td>
<td>180</td>
</tr>
<tr>
<td>Cr. Convertible Debt</td>
<td>$1,000</td>
</tr>
<tr>
<td>Cr. Additional Paid in Capital (warrants)</td>
<td>180</td>
</tr>
</tbody>
</table>
EARNINGS PER SHARE

ASC 260-10 (Earnings Per Share) requires public companies and companies preparing to go public to present basic and diluted earnings per share (EPS). Basic EPS is computed by dividing reported earnings available to common stockholders by weighted average common shares outstanding. Basic EPS does not include dilution for any potentially dilutive common securities such as convertible debt or warrants. Diluted EPS is computed by dividing reported earnings available to common shareholders by weighted average common shares outstanding assuming that potentially dilutive common securities are converted into common stock.

In general, diluted EPS should not include individual potential common stock instruments for any period in which they would have the effect of increasing the EPS amount or decreasing the loss per share amount (i.e., antidilutive securities are excluded from the EPS calculation). Convertible debt, convertible preferred stock, and warrants represent potential common stock instruments and consequently, unless antidilutive, affect the computation of diluted EPS.

The diluted EPS computation assumes that convertible debt and equity securities are converted under the if-converted method and warrants are converted using the treasury-stock method in which proceeds received are applied to purchase common stock. These methods are described in greater detail below.

CONVERTIBLE DEBT AND EQUITY SECURITIES AND THE IF-CONVERTED METHOD

Holders of convertible debt and equity securities can elect to convert the instruments into shares of the issuer’s common stock. If the holder exercises its conversion rights, the earnings available to existing common shareholders would be diluted due to the increase in the number of common shares outstanding. ASC 260-10 requires that the potential dilutive effects be reflected on diluted EPS of convertible securities by using the if-converted method.

ASC 260-10-45-40 requires that issuers use the if-converted method of calculating diluted EPS by assuming that any convertible financial instruments have been converted into common shares at the beginning of the period (or at the time of issuance, if later). The issuer then adds the resulting common shares to the common shares in the denominator and adds back the following to the numerator for purposes of computing diluted EPS:

- Preferred dividends, declared or cumulative undeclared;
- Inducement charges on convertible preferred stock;
- Accretion charged or credited to equity to accrete preferred stock classified as mezzanine equity to its cash redemption price; and/or
- The after-tax amount of interest expense relating to debt convertible into common stock. For convertible debt for which the principal is required to be paid in cash, the interest charges shall not be added back to the numerator.
• If the incremental shares are variable (e.g., when calculating a conversion premium), the average market price should generally be used.

Certain debt instruments are convertible (or contingently convertible) into a fixed number of common shares. Upon conversion, the contract may allow for settlement in cash or shares. Regardless of whether the issuer or the holder has the choice of settlement, share settlement is presumed if more dilutive than cash settlement. That is, the more dilutive settlement method is used for computing diluted EPS. For instance, for instruments commonly described as Instruments B, C and X:

• If, upon conversion, the issuer may satisfy the entire obligation in either stock or cash equivalent to the conversion value (Instrument B), then the instrument would be included in the computation of diluted EPS using the if-converted method if the effect is dilutive.

• If, upon conversion, the issuer must satisfy the accreted value of the obligation (the amount accrued to the benefit of the holder exclusive of the conversion spread) in cash and may satisfy the conversion spread (the excess conversion value over the accreted value) in either cash or stock (Instrument C), then the conversion spread would be included in the computation of diluted EPS using the if-converted method if the effect is dilutive. However, there would be no adjustment to the numerator in the EPS computation for the cash-settled portion because that portion of the instrument will always be settled in cash. The conversion spread should be included in diluted EPS based on the guidance in paragraphs ASC 260-10-45-45 and ASC 260-10-55-32.

• If, upon conversion, the issuer may satisfy the entire obligation in any combination of cash and shares at the issuer's option (Instrument X), then the if-converted method applies if dilutive.
CALCULATE EARNINGS PER SHARE - IF-CONVERTED METHOD

Facts
In 2018, R Company has 50,000 weighted average common shares outstanding during the year. During this year, the Company had a $200,000 5% note outstanding that is convertible into 10 common shares for each $1,000 note. R Company’s net income for the year is $100,000 and its tax rate is 34%.

Analysis
What are R Company’s basic and diluted EPS for 2018?
Basic EPS is $100,000/50,000 $2.00/ share.

Diluted EPS is calculated as follows:
Number of if-converted shares: $200,000/$1,000*10 = 2,000
Addback to net income for interest on bonds after tax: $200,000*5 %*(1-.34) = $6,600
EPS calculation: ($100,000+$6,600)/ (50,000+2,000) = $2.05
Conclusion: Since $2.05 is greater than $2.00 (i.e., it is antidilutive), dilutive EPS is the same as basic EPS or $2.00

Facts
In 2020, R Company has 2,000,000 weighted average common shares outstanding during the year. R Company has a calendar year end. On June 30, 2020, R Company issued a $1,000,000 8% debenture that is convertible into 40 shares for each $1,000 note. During 2019, the Company issued 25,000 shares of 10% cumulative preferred stock at $5 par value. R Company declared and paid dividends on the preferred stock in 2019, and has not declared dividends in 2020. Each share of preferred stock is convertible into 10 shares of common stock. R Company earned $500,000 of net income during 2020 and its tax rate is 40%.

Analysis
What calculations are needed to compute R Company’s diluted EPS for 2020?
We need to compute the dividends on the preferred stock, the number of common shares the preferred stock is convertible into, the interest expense on the convertible note, and the number of common shares the convertible note is convertible into, as follows:

<table>
<thead>
<tr>
<th>Calculation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Preferred dividends</td>
<td>25,000 Shares of preferred stock</td>
</tr>
<tr>
<td></td>
<td>$5 Price</td>
</tr>
<tr>
<td></td>
<td>$125,000 Face value</td>
</tr>
<tr>
<td></td>
<td>x 0.10 Dividend rate</td>
</tr>
<tr>
<td></td>
<td>$12,500 Dividends on preferred stock</td>
</tr>
<tr>
<td></td>
<td>NOTE: Dividends not a tax deduction</td>
</tr>
<tr>
<td>b. Common shares issued upon conversion</td>
<td>25,000 Shares of preferred stock</td>
</tr>
<tr>
<td></td>
<td>x 10 Conversion ratio</td>
</tr>
<tr>
<td></td>
<td>250,000 Common shares</td>
</tr>
</tbody>
</table>
c. Convertible debt interest

\[
\begin{array}{l}
\text{Face value of debt} \\
\times 0.08 \\
\text{Interest expense before tax} \\
\times 0.6 \\
\text{Interest expense} \\
\times 0.5 \\
\text{Pro rated after tax interest expense} \\
\end{array}
\]

\[
\text{\$1,000,000} \\
\times 0.08 \\
\text{\$80,000} \\
\times 0.6 \\
\text{\$48,000} \\
\times 0.5 \\
\text{\$24,000}
\]

d. Convertible debt calculation of shares upon conversion

\[
\begin{array}{l}
\text{# of \$1,000 bonds} \\
\text{Conversion ratio} \\
\text{Common shares} \\
\text{Prorated for 6/30/20 issuance (.5 year)} \\
\text{Weighted average common shares} \\
\end{array}
\]

\[
\begin{array}{l}
1,000 \\
40 \\
40,000 \\
0.5 \\
20,000
\end{array}
\]

What is R Company’s basic and diluted EPS for 2020?

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>EPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income / Weighted Average Common Shares</td>
<td>$500,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preferred dividends</td>
<td>$-12,500 \ a</td>
<td></td>
</tr>
<tr>
<td><strong>Basic EPS</strong></td>
<td><strong>$487,500</strong></td>
<td><strong>2,000,000</strong></td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preferred dividends</td>
<td>$12,500 \ a</td>
<td></td>
</tr>
<tr>
<td>Preferred shares</td>
<td>250,000 \ b</td>
<td></td>
</tr>
<tr>
<td>Conv Debt Interest</td>
<td>$24,000 c*</td>
<td></td>
</tr>
<tr>
<td>Conv Debt Shares</td>
<td>20,000 d*</td>
<td></td>
</tr>
<tr>
<td><strong>Diluted EPS</strong></td>
<td><strong>$500,000</strong></td>
<td><strong>2,250,000</strong></td>
</tr>
</tbody>
</table>

*Antidilution must be assessed on an individual instrument basis. Since the if-converted effect of the debt would increase basic EPS, it is excluded from the calculation of diluted EPS.*
CONTRACTS THAT MAY BE SETTLED IN EITHER CASH OR SHARES

**Facts**

In 2020, R Company has 200,000 weighted average common shares outstanding during the year. During this year, the Company had a $100,000 4% convertible debt outstanding that is convertible into 2,000 common shares. R Company’s net income available for common shareholders for 2020 is $1,000,000 and its tax rate is 34%. The holder may convert the debt instrument only if its average share price for the year exceeds $75. Otherwise, the holder is only entitled to the par value of the debt. Average share price for the year is $64.

**Analysis**

*What are R Company’s basic and diluted EPS for 2020?*

Basic EPS is $1,000,000/200,000 = $5.00/share.

Diluted EPS is calculated as follows:

Number of if-converted shares: 2,000

Addback to net income for interest on bonds after tax: $100,000*4%*(1-.34) = $2,640

EPS calculation: ($1,000,000+$2,640)/(200,000+2,000) = $4.96

**Facts**

In 2020, R Company has 40,000 weighted average common shares outstanding during the year. During this year, the Company had a $20,000 5% convertible debt outstanding that is convertible into 400 common shares. R Company’s net income available for common shareholders for 2020 is $250,000 and its tax rate is 34%. The issuer must settle the principal in cash but may satisfy the conversion premium in either shares or cash (Instrument C). The average common share price for the year is $64.

**Analysis**

*What are R Company’s basic and diluted EPS for 2020?*

Basic EPS is $250,000/40,000 = $6.25/share.

Diluted EPS is calculated as follows:

There is no adjustment to the numerator in the diluted EPS computation for the cash-settled portion of the instrument (the principal amount) because that portion must be settled in cash.

Conversion price per share is $20,000/400 = $50/share.

Conversion premium is $14 (the difference between the average market price of the shares and the conversion price)

Conversion spread value is $5,600 ($14*400 shares)

Number of if-converted shares: $5,600/64= 87.5 shares

Addback to net income for interest on bonds after tax: none

EPS calculation: ($250,000)/(40,000+87.5) = $6.236

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17 The effect would be dilutive in this case because the average market price of the shares exceeds the conversion price. However, if the average market price of the shares was less than the conversion price, then the conversion premium would be zero and there would be no dilutive effect.
How would the answer change if the issuer could settle both the principal and conversion premium in any combination of shares or cash (Instrument X)?

Basic EPS is unaffected and is $6.25/share.

Diluted EPS is calculated as follows:

Unlike the original scenario, R Company can settle the principal and the conversion premium in any combination of cash or shares. That means that the effect of settling the principal and conversion premium in shares should be included in calculating diluted EPS, including the adjustment to the numerator in the computation for the interest expense on the convertible note.

Number of if-converted shares: 400

Addback to net income for interest on bonds after tax: $20,000*5%*(1-.34) = $660

EPS calculation: ($250,000+660)/(40,000+400) = $6.20/share.
EQUITY-CLASSIFIED WARRANTS AND THE TREASURY STOCK METHOD

Holders of warrants can elect to convert the equity linked instruments into shares of the issuer’s common stock and generally will do so only when the average market price of the common stock during the period exceeds the exercise price of the warrant (i.e., the warrants are said to be in-the-money). Issuers are required to calculate the dilutive effect of outstanding warrants they have issued using the treasury stock method in computing dilutive EPS.

ASC 260-10-45-23 requires that under the treasury stock method:

- Exercise of warrants is assumed at the beginning of the period (or at the time of issuance, if later), and common shares are assumed to have been issued;
- Proceeds from the exercise of the warrants are assumed to be used to repurchase the issuer’s common shares at their average market price during the period;
- The incremental shares calculated by the number of warrants assumed to be exercised in the first bullet less the number of common shares assumed to have been repurchased in the second bullet, are included in the denominator of the diluted EPS computation.
CALCULATE EARNINGS PER SHARE - TREASURY STOCK METHOD

Facts
In 20X1, R Company has 100,000 weighted average common shares outstanding during the year. During this year, the Company had 5,000 common stock warrants outstanding with an exercise price of $5. The average market price of the common stock during the year is $10. Net income for 20X1 is $50,000.

Analysis
What is R Company’s basic and diluted EPS for 20X1?
Basic EPS is $50,000/100,000 = $.50/share
Diluted EPS is calculated as follows:
Number of shares received upon exercise of the warrants: 5,000
Proceeds from exercise of the warrants: $5,000*$5 = $25,000
Shares purchased with the proceeds: $25,000/$10 = 2,500
Incremental shares from exercise of warrants: 5,000 – 2,500 = 2,500
Diluted EPS calculation: ($50,000/(100,000+2,500)) = $.49
Conclusion: Basic EPS is $.50 and Diluted EPS is $.49

Facts
In 20X3, R Company has 2,000,000 weighted average common shares outstanding during the year. R Company has a calendar year end. On March 31, 20X3, R Company issued a $2,000,000 10% debenture due in 10 years. For each $1,000 note purchased, R Company gave warrants for 5 shares of common stock at an exercise price of $10. On January 1, 20X2, the Company issued 50,000 shares of 12% cumulative preferred stock at $10 par value. The preferred stock purchasers received 1 warrant with an exercise price of $8 with each preferred stock share. All these warrants are still outstanding. R Company declared and paid dividends on the preferred stock in 20X2. The Company did not declare dividends on the preferred stock in 20X3. R Company earned $750,000 of net income during 20X3 and its tax rate is 40%. The average market price of the common stock during the year 20X3 is $12; the average market price for the last three quarters of the year is $15.

Analysis
What calculations are needed to compute R Company’s diluted EPS in 20X3?
We need to compute the dividends on the preferred stock, the number of potential common shares associated with the preferred stock warrants, and the number of potential common shares associated with the debt warrants, as follows:

<table>
<thead>
<tr>
<th>a. Preferred dividends</th>
<th>50,000</th>
<th>Shares of preferred stock</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$10</td>
<td>Price</td>
</tr>
<tr>
<td>$500,000</td>
<td></td>
<td>Face value</td>
</tr>
<tr>
<td>x 0.12</td>
<td></td>
<td>Dividend rate</td>
</tr>
<tr>
<td>$60,000</td>
<td></td>
<td>Dividends on preferred stock</td>
</tr>
</tbody>
</table>

NOTE: Dividends not a tax deduction
b. Warrants on debt

\[
\begin{align*}
2,000 & \quad \text{# of $1,000 bonds} \\
2,000 \times 5 = 10,000 & \quad \text{# of warrants shares} \\
10,000 \times \$10 = \$100,000 & \quad \text{Proceeds from warrant exercise} \\
\$15 & \quad \text{Average market price} \\
\$100,000 / \$15 = 6,667 & \quad \text{Assumed shares purchased from proceeds} \\
10,000 - 6,667 = 3,333 & \quad \text{Incremental shares} \\
3,333 \times .75 = 2,500 & \quad \text{Prorated for 3/31/X3 issuance (.75 year)}
\end{align*}
\]

c. Warrants on preferred stock

\[
\begin{align*}
50,000 & \quad \text{# of preferred shares} \\
50,000 & \quad \text{# of warrants shares} \\
50,000 \times \$8 = \$400,000 & \quad \text{Proceeds from warrant exercise} \\
\$12 & \quad \text{Average market price} \\
\$400,000 / \$12 = 33,333 & \quad \text{Assumed shares purchased from proceeds} \\
50,000 - 33,333 = 16,667 & \quad \text{Incremental shares}
\end{align*}
\]

What is R Company’s basic and diluted EPS for 20X3?

<table>
<thead>
<tr>
<th></th>
<th>Numerator</th>
<th>Denominator</th>
<th>EPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income</td>
<td>$750,000</td>
<td>2,000,000</td>
<td></td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preferred dividends</td>
<td>-$60,000 a</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Basic EPS</strong></td>
<td><strong>$690,000</strong></td>
<td><strong>2,000,000</strong></td>
<td><strong>$0.35</strong></td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warrants on debt</td>
<td></td>
<td>2,500 b</td>
<td></td>
</tr>
<tr>
<td>Warrants on preferred stock</td>
<td></td>
<td>16,667 c</td>
<td></td>
</tr>
<tr>
<td><strong>Diluted EPS</strong></td>
<td><strong>$690,000</strong></td>
<td><strong>2,019,167</strong></td>
<td><strong>$0.25</strong></td>
</tr>
</tbody>
</table>
Share Lending Arrangements

In accordance with ASC 470-20-45-2A, loaned shares are excluded from basic and diluted earnings per share unless default of the share-lending arrangement occurs. If dividends on loaned shares are not reimbursed, any amounts, including dividends and participation rights in undistributed earnings, attributed to the loaned shares are deducted in computing income available to common shareholders, in a manner consistent with the two-class method.\(^\text{18}\)

Warrants With Down Round Features (After Adoption of ASU 2017-11)

In Step C1, we explained that ASU 2017-11 changed the classification analysis of certain equity-linked financial instruments, such as warrants and embedded conversion features, in that a down round feature (as defined) is now disregarded when assessing whether the instrument is indexed to an entity’s own stock.

For a freestanding equity-classified financial instrument such as warrants and an equity-classified convertible preferred stock (if conversion feature not bifurcated), entities that present EPS recognize the effect of the down round feature when it is triggered, i.e., when the exercise price of the related equity-linked financial instrument is adjusted downward because of the down round feature.\(^\text{19}\) The amount of the EPS adjustment is determined as the difference between the fair value of the instrument (without the down round feature) immediately before and after the strike price is adjusted. That amount is recorded as a dividend and as a reduction of income available to common shareholders in basic EPS. In practice, entities typically are not able to use a Black-Scholes valuation model for this purpose because it does not contemplate all of the relevant terms and conditions of the warrant. As such, a more sophisticated lattice or binomial model is used. That amount is recorded as a dividend (as a reduction of retained earnings and an increase in additional paid in capital) and presented as a reduction of income available to common shareholders in basic EPS. Diluted EPS will be similarly reduced.

Entities that do not report EPS will not recognize the effects of down-round features when triggered.

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\(\text{18}\) The two-class method of determining EPS requires companies to allocate earnings to each class of common stock and securities that participate in earnings based on the rights of those securities to dividends and undistributed earnings.

\(\text{19}\) Convertible debt instruments are not included in the requirements because Topic 825 requires that an entity disclose fair value information for such instruments. Financial statement users are provided with sufficient information because changes in the down round feature (such as a trigger) should be captured within the fair value measure.
WARRANTS WITH DOWN ROUND FEATURES

Facts
In 2016, R Company issued warrants that permit the holders to buy 1,000 shares of its common stock for $15 per share. The warrants have a 5-year term, are exercisable at any time, and contain a down round feature. R Company classifies the warrants as equity because they are indexed to the entity’s own stock and meet the additional conditions necessary for equity classification in accordance with the guidance in Subtopic 815-40. R Company presents EPS in accordance with the guidance in ASC 260-10. The terms of the down round feature specify that if R Company issues additional shares of its common stock for an amount less than $15 per share or issues an equity-classified financial instrument with a strike price below $15 per share, the strike price of the warrants would be reduced to the most recent issuance price or strike price.

In 2018, R Company issues shares of its common stock at $12 per share. Because of the subsequent round of financing occurring at a share price below the strike price of the warrants, the down round feature in the warrants is triggered and the strike price of the warrants is reduced to $12 per share. The fair value of the warrants (without the down round feature) with a strike price of $15 per share immediately before the down round feature is triggered is $1,350 and the fair value of the warrants (without the down round feature) with a strike price of $12 per share immediately after the down round feature is triggered is $1,750.

R Company earned $50,000 of net income during 2018 and it has 200,000 weighted average common shares outstanding during the year. Assume that during 2018 the average market price of R Company’s common stock is $13.

Analysis
The increase in the value of $400 ($1,750 - $1,350) is the value of the effect of the triggering of the down round feature. That $400 increase in value is recognized in equity as follows:

<table>
<thead>
<tr>
<th>Dr. Retained Earnings</th>
<th>$400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr. APIC</td>
<td>$400</td>
</tr>
</tbody>
</table>

R Company also should reduce income available to common shareholders in its basic EPS calculation by $400 in accordance with ASC 260-10-45-12B. In addition, R Company should apply the treasury stock method to calculate diluted EPS. Accordingly, the $400 is added back to income available to common shareholders when calculating diluted EPS.

Number of shares received upon exercise of the warrants: 1,000
Proceeds from exercise of the warrants: $1,000*$12 = $12,000
Shares purchased with the proceeds: $12,000/$13 = 923
Incremental shares from exercise of warrants: 1,000 - 923 = 77
Accordingly, R Company’s basic and diluted EPS are calculated as follows:

<table>
<thead>
<tr>
<th>Numerator</th>
<th>Denominator</th>
<th>EPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Income / Weighted Average Common Shares</td>
<td>$50,000</td>
<td>200,000</td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dividend - down round feature</td>
<td>-$400</td>
<td></td>
</tr>
<tr>
<td>Basic EPS</td>
<td>$49,600</td>
<td>200,000</td>
</tr>
<tr>
<td>Adjustments</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dividend - down round feature</td>
<td>$400*</td>
<td></td>
</tr>
<tr>
<td>Incremental shares on exercise of warrants</td>
<td>77*</td>
<td></td>
</tr>
<tr>
<td>Diluted EPS</td>
<td>$49,600</td>
<td>200,000</td>
</tr>
</tbody>
</table>

* The treasury stock method is not applied because the effect is antidilutive.

**Liability-Classified Warrants and the Treasury Stock Method**

Under U.S. GAAP, net-cash settlement may be assumed if an entity has insufficient authorized and unissued shares to settle the contract (ASC 815-40-25-10). In such situations the contract would typically be accounted for as a liability and marked to fair value through earnings each period. Similarly, an instrument would not be considered indexed to an entity’s stock if its settlement amount is affected by variables that are extraneous to the pricing of a fixed-for-fixed option or forward contract on equity shares (ASC 815-40-15-7F). That warrant would fail the first part of the scope exception in paragraph 815-10-15-74 and would be required to be accounted for as a derivative liability and marked to fair value through earnings each period.

Changes in the fair value of such an instrument can cause significant fluctuations in a company’s earnings, which must be considered when calculating diluted EPS. However, ASC 260 does not clearly address these types of contracts.

The following EPS guidance addresses such liability-classified equity-linked contracts for both interim and year-to-date periods. It does not apply to (a) contracts that require the entity to repurchase its own stock (e.g., written put options and forward purchase contracts other than forward purchase contracts accounted for under ASC 480) and (b) options held by the entity on its own stock (e.g., purchased put options and purchased call options). Both of these types of contracts are specifically addressed in paragraphs 260-10-45-35 through 45-37.

The views expressed in this section reflect discussions with members of the staff of both the FASB and SEC.

**Accounting Considerations: Interim Periods**

Generally, a reporting entity should incorporate a freestanding liability-classified equity-linked contracts in the computation of diluted EPS via the treasury stock method in the following manner:

- The treasury stock method should be applied on a contract-by-contract basis and only to contracts that are in the money. As stated in 260-10-45-25 “warrants will have a dilutive effect under the treasury stock method only when the average market price of the common stock during the period exceeds the exercise price of the warrants (they are in the money).” This is consistent with the belief that the treasury stock method was only intended to capture instruments that a holder might actually exercise into common shares.
- The treasury stock method should be considered regardless of whether a company has income or loss from continuing operations or whether the fair value change is a gain or a loss. The treasury stock impact may be dilutive under either scenario.
• Adjustments to the numerator - not only the denominator - should be considered when determining whether the effect of applying the treasury stock method is dilutive. That is, the EPS numerator should be adjusted for the reversal of any associated gain or loss. This is consistent with the chart in paragraph 260-10-55-36A which indicates that adjustments are required to both the numerator and the denominator when share settlement is assumed for EPS purposes and liability accounting is applied for book purposes:

<table>
<thead>
<tr>
<th>Assumed settlement for EPS purposes</th>
<th>Accounting for book purposes</th>
<th>Adjustment required to book earnings (numerator) for purposes of computing diluted EPS?</th>
<th>Adjustment required to number of shares included in denominator?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shares</td>
<td>Asset / Liability</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

In this context, it is not acceptable to assert a reporting entity should not make any adjustments to the numerator or denominator for such contracts if the entity reports a loss from continuing operations. This is based on a literal interpretation of paragraph 260-10-45-19 which states:

...including potential common shares in the denominator of a diluted per share computation for continuing operations always will result in an antidilutive per share amount when an entity has a loss from continuing operations ... no potential common shares shall be included in the computation of any diluted per share amount when a loss from continuing operations exists.

The underlying principle for diluted earnings per share is to reflect the “maximum potential dilution (260-10-45-18).” The guidance in paragraph 45-19 did not consider the types of instruments addressed here and a literal application would result in a less dilutive and inappropriate EPS calculation.

**Accounting Considerations: Year-to-Date Periods**

The number of incremental shares included in calculating YTD diluted EPS for freestanding liability-classified equity-linked contracts is determined in accordance with ASC 260-10-55-3 based on the weighted average of incremental shares that were included in each quarterly diluted EPS calculation. As noted in ASC 260-10-55-87 in which year-to-date income exists (Case B), zero incremental shares are added to the denominator for any quarters in which the options were out of the money or antidilutive. The YTD numerator adjustment would correspond to the individual quarters included in the denominator calculation. So in an annual YTD calculation if warrant was dilutive only in Q1 and Q3, the YTD numerator adjustment would be based on those two quarters.

**Examples**

The examples present the calculation of diluted EPS in interim periods (e.g., one quarter), followed by the calculation of diluted EPS for the YTD period (e.g., 12 months) using the same factual assumptions.
Diluted EPS Examples

(The effect of income taxes has been ignored for simplicity)

- Quarter 1: A company has basic earnings per share of $1.00 based on income from continuing operations of $100,000 and 100,000 weighted average common shares outstanding. The company has 40,000 warrants outstanding (all with identical terms) that are classified as liabilities, which are in the money. They equate to 10,000 incremental shares under the treasury stock method (i.e., the difference between the number of shares assumed issued and the number of shares assumed purchased with proceeds received from the exercise of the warrants) and their fair value has decreased during the period by $5,000, creating a gain for book purposes.

- Quarter 2: The fact pattern is the same as Q1 with one exception. The warrants are not in the money. As such, the $5,000 gain is not considered because a rational investor would not exercise the warrants.

- Quarter 3: The fact pattern is the same as Q1 with one exception. The warrants’ fair value has increased during the period by $8,000, creating a loss for book purposes.

- Quarter 4: The fact pattern is the same as Q3 with one exception. The warrants’ fair value has increased by $15,000, creating a loss for book purposes.

The diluted EPS calculation for each quarter would be as follows:

<table>
<thead>
<tr>
<th></th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic income (loss)</td>
<td>$100,000</td>
<td>$100,000</td>
<td>$100,000</td>
<td>$100,000</td>
</tr>
<tr>
<td>Reversal of gain/loss</td>
<td>(5,000)</td>
<td>-</td>
<td>8,000</td>
<td>15,000</td>
</tr>
<tr>
<td>EPS numerator</td>
<td>95,000</td>
<td>100,000</td>
<td>108,000</td>
<td>115,000</td>
</tr>
<tr>
<td>Denominator</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weighted average shares</td>
<td>100,000</td>
<td>100,000</td>
<td>100,000</td>
<td>100,000</td>
</tr>
<tr>
<td>Incremental shares</td>
<td>10,000</td>
<td>-</td>
<td>10,000</td>
<td>10,000</td>
</tr>
<tr>
<td>Adjusted shares</td>
<td>110,000</td>
<td>100,000</td>
<td>110,000</td>
<td>110,000</td>
</tr>
<tr>
<td>Antidilutive?</td>
<td>$0.86</td>
<td>$1.00</td>
<td>$0.98</td>
<td>$1.05</td>
</tr>
<tr>
<td>Basic EPS</td>
<td>$1.00</td>
<td>$1.00</td>
<td>$1.00</td>
<td>$1.00</td>
</tr>
<tr>
<td>Diluted EPS, per FS</td>
<td>$0.86</td>
<td>$1.00</td>
<td>$0.98</td>
<td>$1.00</td>
</tr>
</tbody>
</table>
Diluted EPS for the annual YTD period is shown below:

<table>
<thead>
<tr>
<th>Numerator</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic income</td>
<td>$ 400,000</td>
</tr>
<tr>
<td>Reversal of gain/loss</td>
<td>$ 3,000</td>
</tr>
<tr>
<td>EPS numerator</td>
<td>$ 403,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Denominator</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighted average shares</td>
<td>100,000</td>
</tr>
<tr>
<td>Incremental shares</td>
<td>5,000</td>
</tr>
<tr>
<td>Adjusted shares</td>
<td>105,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Antidilutive?</th>
<th>$ 3.84</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic EPS</td>
<td>$ 4.00</td>
</tr>
<tr>
<td>Diluted EPS, per FS</td>
<td>$ 3.84</td>
</tr>
</tbody>
</table>

The denominator adjustment is 5,000 shares \(\frac{(10,000 + 0 + 10,000 + 0)}{4}\). The shares for Q2 and Q4 were excluded from the denominator adjustment because they were antidilutive in those quarterly periods. The numerator adjustment is based on the quarters for which a denominator adjustment was made. As such, the year to date numerator adjustment is a loss of $3,000: $5,000 + $0 - $8,000 - $0.
DEBT ISSUE COSTS, DEBT DISCOUNT OR PREMIUM, AND PREFERRED STOCK DISCOUNTS

DEBT ISSUE COSTS

Debt issue costs include accounting and legal fees related to the financing, printing costs of the document, commissions, investment banking fees and expenses, underwriting fees, original issue taxes, registration and listing fees, and other third-party expenses paid to advisors that are directly associated with the issuance of the debt. Under ASC 835-30-45-1A, debt issue costs related to a note should be reported in the balance sheet as a direct deduction from the face amount of that note (they cannot be classified as a deferred charge).

Debt issue costs should be amortized using the effective interest method, and the issuer’s amortization policy should be supported and documented. Generally, the period for amortization follows:

- Debt that is not puttable or callable - over the contractual life of the debt.
- Debt that is puttable by the holder - to the first put date.
- Debt that is callable by the issuer - over the contractual life or to the estimated call date.
- Debt that is contingently callable - same as callable debt.
- Debt that is convertible - over the contractual life.

DEBT DISCOUNT OR PREMIUM

Debt discounts or premiums are paid by the debtor to the creditor or received by the debtor from the creditor as part of the debt issuance. Debt discounts can result from freestanding and embedded features such as warrants accounted for as stockholders’ equity, warrants accounted for as liabilities, bifurcated conversion options, and bifurcated put options.

ASC 470-20 and ASC 835-30-25 require that the debt discount or premium on a note be reported as a direct reduction from or addition to the face amount of the debt (they cannot be classified as a deferred charge or deferred credit). Under ASC 835-30-35, debt discounts or premiums should be amortized using the effective interest method. The issuer’s amortization policy should be supported and documented. The period for amortization is the same as the periods noted for the debt issue costs above.

When convertible debt is issued at a substantial premium, ASC 470-20-25-13 states that there is a presumption that such premium represents additional paid-in capital, as discussed earlier in Step D of this Practice Aid.

For example, R Company issues debt on January 1, 20X0, with a due date of December 31, 20X9, with a face amount of $200 million and receives proceeds upon issuance of $180 million. The debt is puttable by the holder at the face amount after 7 years. R Company paid $1 million in debt issue costs that are recorded on the balance sheet as a direct deduction from the face amount of that note. R Company should amortize the debt discount and debt issue costs over 7 years through the first put date.
PREFERRED STOCK DISCOUNTS AND ACCRETION TO REDEMPTION VALUE

Increasing rate preferred stock is nonredeemable, cumulative preferred stock that initially bears a below-market dividend rate (if it carries any dividend rate at all). Over time, the dividend rate increases to approximate a market rate of return from the date of issuance of the stock. In ASC 505-10-599 (SAB Topic 5Q), the SEC staff observed that when the consideration received for preferred stock reflects expectations of future dividends, any discount due to the gradually increasing dividends for an initial period represents prepaid, unstated dividend costs. The staff’s position is that discounts on increasing-rate preferred stock should be amortized over the periods before the dividends commence by charging imputed dividend cost against retained earnings. The carrying amount of the preferred stock should be increased by a corresponding amount.

Mandatorily redeemable preferred shares should be reported at redemption value no later than the date they become redeemable by the holder. Instruments that are currently redeemable should be adjusted to their redemption amount at each balance sheet date. If the instrument is not currently redeemable, adjustment to the redemption amount is not necessary until the redemption is probable. Once it is probable that the instrument will become redeemable, then the issuer should accrete the security to its redemption value over the period from the date of issuance (or the date redemption becomes probable) to the earliest redemption date using the effective interest method. Alternatively, the company can recognize the security at its redemption amount immediately. The accretion represents an imputed dividend cost that should be charged against retained earnings.

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If the accretion is material, the company should disclose income applicable to common shareholders separately on the face of the income statement.
CONVERSION ACCOUNTING AND CHANGES IN CONVERSION OPTION ACCOUNTING AFTER ISSUANCE

CONVERSION ACCOUNTING

Accounting for conversions depends on the accounting for the conversion feature (i.e., bifurcated, not bifurcated):

- Conversion option not bifurcated - the carrying amount of the debt, including unamortized debt discount or premium and debt issue costs, is credited to the capital accounts upon conversion to reflect the stock issued. There is no gain or loss on the transaction based on ASC 470-20-40.

- Conversion option bifurcated from debt instrument - when the conversion features have been bifurcated from the convertible debt host and accounted for as liabilities, no equity conversion feature remains in the debt instrument. The liabilities for the debt and the conversion feature are extinguished in exchange for common shares, and the difference between the carrying amount of the liabilities and the fair value of the shares should be recorded as gain or loss.

ACCOUNTING FOR PREVIOUSLY BIFURCATED CONVERSION OPTIONS

For certain convertible instruments, the accounting for the embedded conversion option changes over time. At issuance, the company may be required to bifurcate the conversion option and account for it separately from the host contract as a liability. After issuance, the company’s circumstances may change such that bifurcation and liability accounting are no longer required. Under ASC 815-15-35-4, at the time the company can account for the conversion option in stockholders’ equity, the company should remove the conversion option from liabilities at fair value on that date, and increase stockholders’ equity by this same amount.

When the company reclassifies the conversion option from liabilities to stockholders’ equity, the unamortized discount or premium remaining from issuance of the convertible debt should continue to be amortized as should debt issuance costs. If a holder exercises a conversion option that was previously reclassified from liabilities to stockholders’ equity, the issuer should recognize as interest expense any unamortized discount remaining at the date of conversion. If a debt instrument with a conversion option that had been reclassified from liabilities to stockholders’ equity is extinguished for cash prior to its maturity date, cash paid equal to the fair value of the conversion option at the date of extinguishment should be debited to equity. The issuer should allocate the remaining reacquisition price to the extinguishment of the debt instrument to determine the gain or loss on the transaction.

For other convertible instruments, the company might not be required to bifurcate the conversion option at issuance, and circumstances later change resulting in bifurcation and liability accounting being required. We believe that the following accounting is appropriate.

- Instrument issued without warrants - When the change in the accounting for the conversion option occurs, the issuer should record a derivative liability at the fair value of the conversion option on the date of the change with an offsetting discount that should be amortized over the remaining life of the debt.

- Instrument issued with warrants - When the change in the accounting for the conversion option occurs, the issuer should record a derivative liability for the fair value of the conversion option on the date of the change with an offsetting discount that should be amortized over the remaining life of the debt. The discount associated with the warrant should continue to be amortized.
ANALYZE PREVIOUSLY BIFURCATED CONVERTIBLE DEBT

Facts

On January 10, 20X8, R Company issued ten-year convertible debt of $1 million with an 8% coupon, immediately convertible into 10,000 shares of common stock at $100/share with no price resets. The convertible debt was not issued at a substantial premium. The Company has a call option on the debt that is exercisable any time during the life of the debt and that does not require bifurcation. At issuance, the Company did not have an adequate number of authorized shares to satisfy the conversion option in its publicly traded shares. Although the conversion option met all other ASC 815-40 requirements to be classified in stockholders’ equity, R Company was required to account for the conversion option as a liability separate from the debt. The conversion option was valued at $75,000 at the date of issuance. On June 6, 20X8, R Company authorized sufficient shares to satisfy the conversion option, and concluded that liability accounting was no longer required. The fair value of the conversion option on June 6 was $100,000.

Analysis

What is R Company’s accounting for the conversion option when it changed the authorized number of shares?

The Company:

1. Accounted for the change in the fair value of the conversion option at June 6, a charge of $25,000.
2. Decreased the liability for the conversion option for $100,000 and increased APIC by $100,000.
3. Continued to amortize the debt discount of $75,000 over the life of the debt.
4. Made the following entries:

| Dr. Change in derivative liability (expense) | $25,000 |
| Dr. Derivative liability | $75,000 |
| Cr. APIC | $100,000 |

What is R Company’s accounting if at January 10, 20X9, holders convert $500,000 of debt into 5,000 shares of stock?

The Company:

1. Calculated the unamortized debt discount as $70,105.
2. Expensed the unamortized discount associated with the converted principal, or $35,053
3. Made the following entries:

| Dr. Interest expense | $35,053 |
| Dr. Debt | $464,947 |
| Cr. Common stock ($1 par) | $5,000 |
| Cr. APIC | $495,000 |
What is R Company’s accounting if at January 10, 20X9, the Company extinguishes all of the debt for $1 million of cash? At January 10, 20X9, the conversion options have a fair value of $125,000.

The Company:

1. Calculated the unamortized debt discount as $70,105 and expensed it.
2. Allocated cash equal to the fair value of the conversion option, $125,000, to stockholder’s equity
3. Allocated the remainder to debt, $929,895, and calculated the amount of the gain on extinguishment.
4. Made the following entries:

<table>
<thead>
<tr>
<th>Debit</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Interest expense</td>
<td>$70,105</td>
</tr>
<tr>
<td>Dr. APIC</td>
<td>$125,000</td>
</tr>
<tr>
<td>Dr. Debt</td>
<td>$929,895</td>
</tr>
<tr>
<td>Cr. Cash</td>
<td>$1,000,000</td>
</tr>
<tr>
<td>Cr. Gain on debt</td>
<td>$125,000</td>
</tr>
</tbody>
</table>
TRANSITION - ASU 2020-06

As indicated earlier in this Practice Aid, ASU 2020-06 simplified the accounting for convertible instruments and other equity-linked instruments. The ASU eliminated the cash conversion feature guidance and the beneficial conversion feature guidance in ASC 470-20. In addition, the derivative scope exception guidance in Section 815-40-25 was revised by removing three of the conditions required to avoid derivative accounting. The ASU also included several clarifications to this model as well as amendments to related EPS guidance. The discussions and illustrations in this Practice Aid reflect the amendments made by ASU 2020-06.

For SEC filers, excluding smaller reporting companies, ASU 2020-06 is effective for fiscal years beginning after December 15, 2021 including interim periods within those fiscal years. For all other entities, it is effective for fiscal years beginning after December 15, 2023, including interim periods therein. Early adoption is permitted, but no earlier than fiscal years beginning after December 15, 2020, including interim periods therein. The Update specifies that the guidance should be adopted as of the beginning of the annual fiscal year. For example, a calendar year-end entity with liability-classified warrants that will be reclassified to equity upon adoption will only be permitted to early adopt in the first quarter ended March 31, 2021. Early adoption in the second, third or fourth quarter of 2021 is not permitted. Upon adoption, companies have the option to apply a modified or full retrospective transition approach.

**Modified Retrospective Method**

An entity should apply the guidance to transactions outstanding at the adoption date, and the entity should adjust the basis of an affected instrument (or feature) to what it would have been if the entity had applied the amendments from the inception of the instrument (or feature). The entity should record the offset of the basis adjustment as a cumulative catch-up adjustment in retained earnings at the date of adoption. By adjusting the instrument’s basis as of the date of adoption, the entity should calculate consistently the income statement amounts in the period of adoption and future reporting periods (for example, interest and amortization) for both instruments outstanding at the date of adoption and for new instruments issued in periods after adoption. Transactions that were settled (or expired) during prior reporting periods are unaffected.

**Full retrospective method**

An entity should apply the guidance retrospectively to all instruments outstanding as of the beginning of the first comparative period. The cumulative effect of the change in guidance should be reflected in the carrying amounts of assets and liabilities as of the beginning of the first period presented. The offsetting adjustment should be made to the opening balance of retained earnings for the first period presented.

In applying the transition methods described above, in many cases an entity may need to recombine instruments that were previously bifurcated into separate units of account for accounting purposes.

For convertible debt, conversion options that were previously bifurcated and recorded in equity (for example, under the cash conversion model or beneficial conversion feature model) should be recombined as a single instrument classified as a liability (or in the case of convertible preferred stock, as a single instrument classified as equity). The basis of that instrument should be determined by recalculating what the instrument’s basis would be if the conversion option had not been bifurcated originally. This requires that an entity determine the amortized cost of the instrument at contract inception and then recalculate the amortization of the discount (or premium) until the date of the basis adjustment and recalculate the effective interest rate.
The following table includes examples of how the transition method(s) should be applied in common scenarios:

<table>
<thead>
<tr>
<th>Instrument Type and Current GAAP Classification</th>
<th>Effect of Guidance (If Scope Exception Currently Failed, but Passed under the Amendments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freestanding instrument is classified as a liability.</td>
<td>Reclassify to equity and adjust basis of instrument to what would have been the value at initial measurement.</td>
</tr>
<tr>
<td>Embedded feature is classified as a liability, and the host is classified as a liability.</td>
<td>Recombine instruments into a single liability instrument. Determine what the basis of that instrument would have been originally if the embedded feature had not been bifurcated. This would include a recalculation of the effective interest rate and any amortization of a discount (or premium).</td>
</tr>
<tr>
<td>Embedded feature is classified as a liability, and the host is classified as equity.</td>
<td>Recombine instruments into a single equity instrument and recalculate basis. Determine what the basis of that instrument would have been originally if the embedded feature had not been bifurcated.</td>
</tr>
<tr>
<td>Multiple embedded features are bifurcated from the host and classified as liabilities (host is classified as equity).</td>
<td>Recombine instruments into a single equity instrument (except for features not affected by this guidance) and recalculate basis. Determine what the basis of that instrument would have been originally if the embedded feature(s) had not been bifurcated.</td>
</tr>
<tr>
<td>Multiple embedded features are bifurcated from the host and classified as liabilities (host is classified as a liability).</td>
<td>Recombine instruments into a single liability instrument (except for features not affected by this guidance) and recalculate basis. Determine what the basis of that instrument would have been originally if those embedded features had not been bifurcated. This would include a recalculation of the effective interest rate and any amortization of a discount (or premium).</td>
</tr>
<tr>
<td>Debt is issued with detachable warrants.</td>
<td>Recalculate Day 1 allocation between the debt and warrants. Reclassify the warrants to equity on the basis of original relative fair value. Recalculate the basis of the debt. This would include a recalculation of the effective interest rate and any amortization of a discount (or premium).</td>
</tr>
</tbody>
</table>

BC130. The effects of the basis adjustments described in the table above would be recognized in accordance with the transition requirements in paragraph 815-40-65-1(b).

An entity that has not yet adopted ASU 2017-11 may early adopt the amendments that apply to down-round features in convertible instruments for fiscal years beginning after December 15, 2019. This may result in such an entity adopting the ASU at different dates for different instruments.

Entities are permitted to irrevocably elect the fair value option in accordance with ASC 825-10 for any eligible liability-classified financial instrument that is a convertible security upon adoption of the amendments in this Update.
Certain transition journal entries are illustrated below; a company’s adoption of the new standard should reflect its specific facts and circumstances.

**CONVERTIBLE DEBT**

**Facts**
Company Q issues convertible debt with a par amount of $5,000,000 on January 1, 2020 with annual stated interest rate of 3% and a maturity date of 12/31/2024. The note requires interest payment only during the term with a final payment of $5,000,000 at maturity. There are no other freestanding financial instruments issued in conjunction with the convertible debt. Company Q received $4,800,000 in proceeds. The conversion feature allows the holder to convert at any time and receive 100,000 shares of Company Q’s common stock (stated conversion price is $50). Company Q is not publicly traded and its common stock is not readily convertible into cash. The fair value of Company Q’s common stock at the commitment date is $51 per share.
Company Q determines the effective conversion price to be $48 per share ($4,800,000 proceeds / 100,000 shares). Company Q also determines there is a beneficial conversion feature (BCF) with an intrinsic value of $300,000 [100,000 shares x ($51 - $48)]. There are no other embedded features requiring accounting separate from the convertible debt.
The BCF is recognized at its intrinsic value within additional paid-in capital in accordance with 470-20-25-5 and it creates an additional discount on the convertible debt. Therefore, the total debt discount is $500,000 ($200,000 cash discount + $300,000 BCF) on January 1, 2020. The BCF is being amortized over the period from the issuance date to the stated maturity date using the effective interest method.

**Analysis**
The journal entry to record the initial issuance is:

| Dr. Cash | $4,800,000 |
| Dr. Debt discount - beneficial conversion option | $300,000 |
| Dr. Debt discount - issuance | $200,000 |
| Cr. Convertible debt | $5,000,000 |
| Cr. Additional paid-in capital (APIC) | $300,000 |

Company Q’s effective tax rate is 30%, which is a blended rate based on federal and state laws, and it does not have a valuation allowance recorded on its deferred tax assets. The issuance of convertible debt with a BCF creates a $300,000 basis difference between the book and tax bases of the instrument (that is, the tax basis includes only the original issue discount but not the discount related to the BCF).
The journal entry to record the deferred tax consequence upon issuance is:

| Dr. APIC | $90,000 |
| Cr. Deferred tax liability | $90,000 |
Company Q applies the interest method to account for the convertible debt and determines that the effective interest rate is 5.331% (the rate that results in the present value of the annual cash payments of $150,000 and final payment at maturity of $5,000,000 to equal $4,500,000 at inception). For the year ended December 31, 2020, Company Q computes interest expense of $239,891 ($4,500,000 x 5.331%). Company Q records the following entries to reflect interest expense:

<table>
<thead>
<tr>
<th>Dr. Interest expense</th>
<th>$239,891</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr. Debt discount - beneficial conversion option</td>
<td>$52,889</td>
</tr>
<tr>
<td>Cr. Debt discount - issuance</td>
<td>$37,002</td>
</tr>
<tr>
<td>Cr. Cash - annual interest of 3%</td>
<td>$150,000</td>
</tr>
</tbody>
</table>

Company Q calculates the income tax effects of the convertible debt instrument for the year ended December 31, 2020 by subtracting the BCF amortization amount from total interest expense and multiplying the resulting amount by its effective tax rate [(239,891 - 52,889 BCF) x 0.30], or $56,101. Company Q also updates the ending balance of the deferred tax liability as at year-end to reflect the difference between the book basis and tax basis at that date. Assume for this example that the constant yield to maturity method (used for tax purposes) approximates the effective interest method (used for GAAP purposes). The journal entry to record the tax effects for the year is:

| Dr. Current income tax payable | $56,101 |
| Dr. Deferred tax liability | $15,867 |
| Cr. Current income tax benefit | $56,101 |
| Cr. Deferred income tax benefit | $15,867 |

As of December 31, 2020, the net carrying amount of the convertible debt is $4,589,891 (initial net carrying amount of $4,500,000, plus periodic interest of $239,891, less payment of $150,000). The unamortized balance of the discount related to the beneficial conversion option is $247,111.

On January 1, 2021, Company Q early adopts ASU 2020-06 under the modified retrospective approach. Under the new guidance, the BCF is not required to be accounted for separately. Also, the conversion feature is not bifurcated under ASC 815 or accounted for under the substantial premium model.

Therefore, the convertible debt would have been treated as a single unit of account under ASU 2020-06, with an initial net carrying amount of $4,800,000 as of January 1, 2020. Company Q determines that the effective interest rate would have been 3.896% (the rate that results in the present value of the annual cash payments of $150,000 and final payment at maturity of $5,000,000 to equal $4,800,000 at inception). The carrying value at December 31, 2020 therefore would have been $4,837,002 (initial net carrying amount of $4,800,000, plus interest of $187,002 ($4,800,000 x 3.896%), less payment of $150,000).

Company Q records the following transition entries to beginning retained earnings and APIC at January 1, 2021 to adjust the carrying value of the debt as a result of adopting the ASU:

| Dr. APIC | $300,000\(^22\) |
| Cr. Debt discount - beneficial conversion option | $247,111\(^23\) |
| Cr. Retained earnings | $52,889\(^24\) |

\(^22\) Amount recorded in APIC at inception related to the BCF
\(^23\) Unamortized balance of BCF at December 31, 2020
\(^24\) Amounts previously recognized in profit or loss related to the BCF
Company Q also records the following entry to reflect the tax effects upon transition to the new guidance in ASU 2020-06. Under the amendments, there would not have been a book/tax basis difference recorded upon debt issuance because no BCF would have been recognized.

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Deferred tax liability</td>
<td>$74,133(^{25})</td>
</tr>
<tr>
<td>Dr. Retained earnings</td>
<td>$15,867(^{26})</td>
</tr>
<tr>
<td>Cr. APIC</td>
<td>$90,000(^{27})</td>
</tr>
</tbody>
</table>

\(^{25}\) Deferred tax liability balance at December 31, 2020

\(^{26}\) Amounts previously recognized in profit or loss for basis differences

\(^{27}\) Amount recorded at APIC at inception related to the BCF
PREFERRED SHARES

Facts

Company R issues 5,000 convertible perpetual preferred stock with a par value of $1,000 per share on January 1, 2020 for $5,000,000 in proceeds. There are no other freestanding financial instruments issued in conjunction with the preferred stock. The conversion feature allows the holder to convert at any time at a stated conversion price of $50 (each preferred stock is convertible into 20 common stock of Company R). The fair value of Company R's common stock at the commitment date is $53 per share.

Company R determines that the preferred stock is not within the scope of ASC 480-10 and that the nature of the host is equity-like. As such, the conversion feature is considered clearly and closely related to the preferred stock host and does not need to be bifurcated under ASC 815. Company R also evaluates the conversion feature under the beneficial conversion feature (BCF) guidance. In doing so, Company R determines that the effective conversion price is $50 per share and that the preferred stock contains a BCF at issuance with an intrinsic value of $300,000 [5,000 preferred stock x ($53 - $50) x 20 common stock]. There are no other embedded features requiring accounting separate from the preferred stock. Also, the convertible perpetual preferred stock is classified as equity.

The BCF is recognized at its intrinsic value within additional paid-in capital in accordance with 470-20-25-5 and creates a discount on the preferred stock. The accounting for this instrument does not create any temporary book/tax differences. As such, no deferred tax entries are required.

Analysis

<table>
<thead>
<tr>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Cash</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>Dr. Debt discount on convertible preferred stock (BCF)</td>
<td>$300,000</td>
</tr>
<tr>
<td>Cr. Convertible preferred stock</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>Cr. Additional paid-in capital (BCF)</td>
<td>$300,000</td>
</tr>
</tbody>
</table>

Company R also determines that because the convertible preferred stock is perpetual and may be converted at any time, the discount (which is analogous to a dividend) should be fully recognized at issuance as a return to the preferred stockholders in accordance with ASC 470-20-35-7(c).

| Dr. Retained earnings | $300,000                 |
| Cr. Discount on convertible preferred stock (BCF) | $300,000                 |

As of December 31, 2020, the carrying value of the convertible preferred stock is $5,000,000.

On January 1, 2021, Company R early adopts ASU 2020-06 and elects the modified retrospective approach. Under the new guidance, the beneficial conversion feature is not required to be accounted for separately since the BCF guidance has been eliminated. Company R records the following transition entry to beginning retained earnings and APIC at January 1, 2021 to reverse the deemed dividend. After this entry, the carrying amount of the convertible preferred stock remains unchanged at $5,000,000.

| Dr. Additional paid-in capital | $300,000                 |
| Cr. Retained earnings         | $300,000                 |
**WARRANTS**

**Facts**

On January 1, 2020 Company S issues a debt instrument with 500 detachable warrants for total proceeds of $10,500,000. The debt is interest only, bears interest at 3% annually and with $10,000,000 due at maturity in five years. The warrants expire in five years and can be exercised at any time at the holder's option at an exercise price of $5. At issuance, the estimated fair values of the debt and warrants are $9,000,000 and $2,500,000, respectively. Company S does not elect to account for the debt at fair value under the fair value option in ASC 825-10.

The debt instrument is accounted for as a single unit of account as there are no embedded features requiring separate accounting. The warrants meet the criteria in ASC 815-40-15 to be considered indexed to the company's own stock. However, the warrants do not meet all of the criteria in 815-40-25 to be classified in equity because the contract does not permit Company S to settle the warrants in unregistered shares. Therefore, Company S concludes that the warrants must be accounted for as a liability that is initially and subsequently measured at fair value with changes in fair value reported in earnings in accordance with ASC 815-40-30-1 and 35-4. Because the warrants are measured at fair value, the proceeds are first allocated to the warrants at fair value ($2,500,000) with the remaining proceeds allocated to the debt instrument ($8,000,000).

Note: for simplicity, income tax considerations have been disregarded in this example.

**Analysis**

Company S records the following entry to reflect the fair value of the warrants at issuance and issuance of the debt:

<table>
<thead>
<tr>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Cash</td>
<td>$10,500,000</td>
</tr>
<tr>
<td>Dr. Debt discount - issuance</td>
<td>$2,000,000</td>
</tr>
<tr>
<td>Cr. Debt</td>
<td>$10,000,000</td>
</tr>
<tr>
<td>Cr. Warrant liability</td>
<td>$2,500,000</td>
</tr>
</tbody>
</table>

Company S applies the interest method to account for the debt and determines that the effective interest rate is 8.011% (the rate that results in the present value of the annual cash payments of $300,000 and final payment at maturity of $10,000,000 to equal $8,000,000 at inception). For the year ended December 31, 2020, Company S computes interest expense of $640,841 ($8,000,000 x 8.011%). Company S records the following entry to reflect interest expense:

<table>
<thead>
<tr>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Interest expense</td>
<td>$640,841</td>
</tr>
<tr>
<td>Cr. Debt discount - issuance</td>
<td>$340,841</td>
</tr>
<tr>
<td>Cr. Cash - annual interest of 3%</td>
<td>$300,000</td>
</tr>
</tbody>
</table>

As of December 31, 2020 Company S determines the fair value of the warrant liability has increased to $3,000,000. Company S records the following entry to reflect the increase in fair value:

<table>
<thead>
<tr>
<th>Dr.</th>
<th>Cr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Other expense - warrant liability</td>
<td>$500,000</td>
</tr>
<tr>
<td>Cr. Warrant liability</td>
<td>$500,000</td>
</tr>
</tbody>
</table>
As of December 31, 2020, the carrying amount of the debt is $8,340,841 (initial net carrying amount of $8,000,000, plus periodic interest of $640,841, less payment of $300,000). The warrant liability is $3,000,000.

On January 1, 2021, Company S early adopts ASU 2020-06 under the modified retrospective approach. Under the new guidance, the warrants meet all of the criteria in 815-40-25 to be classified in equity because the condition related to settlement in unregistered shares has been eliminated. Therefore, under ASU 2020-06, the warrants would have been recorded in equity at their original relative fair value with no adjustment to earnings for future changes in fair value. See below for revised allocation of proceeds.

The allocation of the proceeds to the debt instrument and warrants on a relative fair value basis also would have impacted the discount initially recorded on the debt instrument, and therefore the effective interest rate. The effective interest rate would have been 7.394% (the rate that results in the present value of the annual cash payments of $300,000 and final payment at maturity of $10,000,000 to equal $8,217,391 initially allocated to the debt instrument - see below for allocation calculation).

Company S records the following transition entries to beginning retained earnings and APIC at January 1, 2021 to adjust the carrying value of the warrants, reclassify it to additional paid-in capital, and reflect the change in effective interest rate on the debt:

<table>
<thead>
<tr>
<th>Worksheet</th>
<th>Fair Value at Inception</th>
<th>Relative Fair Value Alloc.</th>
<th>Initial Alloc.</th>
<th>Change in Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debt instrument</td>
<td>9,000,000</td>
<td>8,217,391</td>
<td>8,000,000</td>
<td>217,391</td>
</tr>
<tr>
<td>Warrants</td>
<td>2,500,000</td>
<td>2,282,609</td>
<td>2,500,000</td>
<td>(217,391)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>11,500,000</strong></td>
<td><strong>10,500,000</strong></td>
<td><strong>10,500,000</strong></td>
<td><strong>-</strong></td>
</tr>
</tbody>
</table>

Dr. Warrant liability

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr. Debt discount - issuance</td>
<td>$217,39129</td>
</tr>
<tr>
<td>Cr. Retained earnings</td>
<td>$500,00030</td>
</tr>
<tr>
<td>Cr. Additional paid-in capital - Warrants</td>
<td>$2,282,60931</td>
</tr>
</tbody>
</table>

Dr. Debt discount - issuance

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr. Retained earnings</td>
<td>$33,28732</td>
</tr>
</tbody>
</table>

28 Warrant liability balance at December 31, 2020
29 Reallocation of initial proceeds between the debt and warrants
30 Amounts previously recognized in profit or loss
31 Reclass of warrants from liability to equity at their original relative fair value
32 Adjustment for difference in interest expense of $640,841 recorded in 2020 with $607,554 (8,217,391 x 7.394%) that would have been recognized, amounts rounded off.
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