INTERNATIONAL PUBLIC SECTOR ACCOUNTING STANDARDS

IPSAS 29—FINANCIAL INSTRUMENTS: RECOGNITION AND MEASUREMENT

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Acknowledgment

This International Public Sector Accounting Standard (IPSAS) is drawn primarily from International Accounting Standard (IAS) 39, Financial Instruments: Recognition and Measurement, International Financial Reporting Interpretations Committee (IFRIC) Interpretation 9, Reassessment of Embedded Derivatives, (IFRIC 9) and Interpretation 16 (IFRIC 16) of the IFRIC, Hedges of a Net Investment in a Foreign Operation published by the International Accounting Standards Board (IASB). Extracts from IAS 39, IFRIC 9, and IFRIC 16 are reproduced in this publication of the International Public Sector Accounting Standards Board (IPSASB) of the International Federation of Accountants (IFAC) with the permission of the International Financial Reporting Standards (IFRS) Foundation.

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IPSAS 29—FINANCIAL INSTRUMENTS: RECOGNITION AND MEASUREMENT

History of IPSAS

This version includes amendments resulting from IPSASs issued up to January 31, 2020.

IPSAS 29, Financial Instruments: Recognition and Measurement was issued in January 2010.

Since then, IPSAS 29 has been amended by the following IPSASs:

- IPSAS 41, Financial Instruments (issued August 2018)
- IPSAS 40, Public Sector Combinations (issued January 2017)
- IPSAS 39, Employee Benefits (issued July 2016)
- The Applicability of IPSASs (issued April 2016)
- Improvements to IPSASs 2015 (issued April 2016)
- IPSAS 37, Joint Arrangements (issued January 2015)
- IPSAS 35, Consolidated Financial Statements (issued January 2015)
- IPSAS 33, First-time Adoption of Accrual Basis International Public Sector Accounting Standards (IPSASs) (issued January 2015)
- IPSAS 32, Service Concession Arrangements: Grantor (issued October 2011)
- Improvements to IPSASs 2011 (issued October 2011)

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International Public Sector Accounting Standard 29, *Financial Instruments: Recognition and Measurement*, is set out in paragraphs 1–126. All the paragraphs have equal authority. IPSAS 29 should be read in the context of its objective, the Basis for Conclusions, the *Preface to International Public Sector Accounting Standards*, and the *Conceptual Framework for General Purpose Financial Reporting by Public Sector Entities*. IPSAS 3, *Accounting Policies, Changes in Accounting Estimates and Errors*, provides a basis for selecting and applying accounting policies in the absence of explicit guidance.
Objective
1. [Deleted]

Scope
2. This Standard shall be applied by all entities to all financial instruments within the scope of IPSAS 41, Financial Instruments if, and to the extent that:
   (a) IPSAS 41 permits the hedge accounting requirements of this Standard to be applied; and
   (b) The financial instrument is part of a hedging relationship that qualifies for hedge accounting in accordance with this Standard.

Definitions
9. The terms defined in IPSAS 28 and IPSAS 41 are used in this Standard with the meanings specified in paragraph 9 of IPSAS 28 and paragraph 9 of IPSAS 41. IPSAS 28 and IPSAS 41 define the following terms:
   ● Amortized cost of a financial asset or financial liability;
   ● Derecognition;
   ● Derivative;
   ● Effective interest method;
   ● Effective interest rate;
   ● Equity instrument;
   ● Financial asset;
   ● Financial instrument;
   ● Financial liability;
   ● Firm commitment;
   ● Forecast transaction;
and provides guidance on applying those definitions.

10. The following terms are used in this Standard with the meanings specified:

   Definitions relating to hedge accounting

   A hedging instrument is a designated derivative or (for a hedge of the risk of changes in foreign currency exchange rates only) a designated non-derivative financial asset or non-derivative financial liability whose
fair value or cash flows are expected to offset changes in the fair value or cash flows of a designated hedged item (paragraphs 81–86 and Appendix A paragraphs AG127–AG130 elaborate on the definition of a hedging instrument).

A hedged item is an asset, liability, firm commitment, highly probable forecast transaction or net investment in a foreign operation that (a) exposes the entity to risk of changes in fair value or future cash flows and (b) is designated as being hedged (paragraphs 87–94 and Appendix A paragraphs AG131–AG141 elaborate on the definition of hedged items).

Hedge effectiveness is the degree to which changes in the fair value or cash flows of the hedged item that are attributable to a hedged risk are offset by changes in the fair value or cash flows of the hedging instrument (see Appendix A paragraphs AG145–AG156).

Terms defined in other IPSASs are used in this Standard with the same meaning as in those Standards, and are reproduced in the Glossary of Defined Terms published separately.

11–79. [Deleted]

Hedging

80. If an entity applies IPSAS 41 and has not chosen as its accounting policy to continue to apply the hedge accounting requirements of this Standard (see paragraph 177 of IPSAS 41), it shall apply the hedge accounting requirements in paragraphs 113–155 of IPSAS 41. However, for a fair value hedge of the interest rate exposure of a portion of a portfolio of financial assets or financial liabilities, an entity may, in accordance with paragraph 115 of IPSAS 41, apply the hedge accounting requirements in this Standard instead of those in IPSAS 41. In that case the entity must also apply the specific requirements for fair value hedge accounting for a portfolio hedge of interest rate risk (see paragraphs 91, 100 and AG157–AG175).

Hedging Instruments

Qualifying Instruments

81. This Standard does not restrict the circumstances in which a derivative may be designated as a hedging instrument provided the conditions in paragraph 98 are met, except for some written options (see Appendix A paragraph AG127). However, a non-derivative financial asset or non-derivative financial liability may be designated as a hedging instrument only for a hedge of a foreign currency risk.

82. For hedge accounting purposes, only instruments that involve a party external to the reporting entity (i.e., external to the economic entity or individual
entity that is being reported on) can be designated as hedging instruments. Although individual entities within an economic entity or divisions within an entity may enter into hedging transactions with other entities within the economic entity or divisions within the entity, any such transactions within the economic entity are eliminated on consolidation. Therefore, such hedging transactions do not qualify for hedge accounting in the consolidated financial statements of the economic entity. However, they may qualify for hedge accounting in the individual or separate financial statements of individual entities within the economic entity provided that they are external to the individual entity that is being reported on.

**Designation of Hedging Instruments**

83. There is normally a single fair value measure for a hedging instrument in its entirety, and the factors that cause changes in fair value are co-dependent. Thus, a hedging relationship is designated by an entity for a hedging instrument in its entirety. The only exceptions permitted are:

   (a) Separating the intrinsic value and time value of an option contract and designating as the hedging instrument only the change in intrinsic value of an option and excluding change in its time value; and

   (b) Separating the interest element and the spot price of a forward contract.

These exceptions are permitted because the intrinsic value of the option and the premium on the forward can generally be measured separately. A dynamic hedging strategy that assesses both the intrinsic value and time value of an option contract can qualify for hedge accounting.

84. A proportion of the entire hedging instrument, such as 50 percent of the notional amount, may be designated as the hedging instrument in a hedging relationship. However, a hedging relationship may not be designated for only a portion of the time period during which a hedging instrument remains outstanding.

85. A single hedging instrument may be designated as a hedge of more than one type of risk provided that (a) the risks hedged can be identified clearly; (b) the effectiveness of the hedge can be demonstrated; and (c) it is possible to ensure that there is specific designation of the hedging instrument and different risk positions.

86. Two or more derivatives, or proportions of them (or, in the case of a hedge of currency risk, two or more non-derivatives or proportions of them, or a combination of derivatives and non-derivatives or proportions of them), may be viewed in combination and jointly designated as the hedging instrument, including when the risk(s) arising from some derivatives offset(s) those arising from others. However, an interest rate collar or other derivative instrument that combines a written option and a purchased option does not
qualify as a hedging instrument if it is, in effect, a net written option (for which a net premium is received). Similarly, two or more instruments (or proportions of them) may be designated as the hedging instrument only if none of them is a written option or a net written option.

**Hedged Items**

**Qualifying Items**

87. A hedged item can be a recognized asset or liability, an unrecognized firm commitment, a highly probable forecast transaction or a net investment in a foreign operation. The hedged item can be (a) a single asset, liability, firm commitment, highly probable forecast transaction or net investment in a foreign operation, (b) a group of assets, liabilities, firm commitments, highly probable forecast transactions or net investments in foreign operations with similar risk characteristics, or (c) in a portfolio hedge of interest rate risk only, a portion of the portfolio of financial assets or financial liabilities that share the risk being hedged.

88. [Deleted]

89. For hedge accounting purposes, only assets, liabilities, firm commitments or highly probable forecast transactions that involve a party external to the entity can be designated as hedged items. It follows that hedge accounting can be applied to transactions between entities in the same economic entity only in the individual or separate financial statements of those entities and not in the consolidated financial statements of the economic entity except for the consolidated financial statements of an investment entity, as defined in IPSAS 35, where transactions between an investment entity and its controlled entities measured at fair value through surplus or deficit will not be eliminated in the consolidated financial statements. As an exception, the foreign currency risk of monetary item within an economic entity (e.g., a payable/receivable between two controlled entities) may qualify as a hedged item in the consolidated financial statements if it results in an exposure to foreign exchange rate gains or losses that are not fully eliminated on consolidation in accordance with IPSAS 4, *The Effects of Changes in Foreign Exchange Rates*. In accordance with IPSAS 4, foreign exchange rate gains and losses on monetary items within an economic entity are not fully eliminated on consolidation when the monetary item is transacted between two entities within the economic entity that have different functional currencies. In addition, the foreign currency risk of a highly probable forecast transaction within the economic entity may qualify as a hedged item in consolidated financial statements provided that the transaction is denominated in a currency other than the functional currency of the entity entering into that transaction and the foreign currency risk will affect consolidated surplus or deficit.
Designation of Financial Items as Hedged Items

90. If the hedged item is a financial asset or financial liability, it may be a hedged item with respect to the risks associated with only a portion of its cash flows or fair value (such as one or more selected contractual cash flows or portions of them or a percentage of the fair value) provided that effectiveness can be measured. For example, an identifiable and separately measurable portion of the interest rate exposure of an interest-bearing asset or interest-bearing liability may be designated as the hedged risk (such as a risk-free interest rate or benchmark interest rate component of the total interest rate exposure of a hedged financial instrument).

91. In a fair value hedge of the interest rate exposure of a portfolio of financial assets or financial liabilities (and only in such a hedge), the portion hedged may be designated in terms of an amount of a currency (e.g., an amount of dollars, euro, pounds or rand) rather than as individual assets (or liabilities). Although the portfolio may, for risk management purposes, include assets and liabilities, the amount designated is an amount of assets or an amount of liabilities. Designation of a net amount including assets and liabilities is not permitted. The entity may hedge a portion of the interest rate risk associated with this designated amount. For example, in the case of a hedge of a portfolio containing prepayable assets, the entity may hedge the change in fair value that is attributable to a change in the hedged interest rate on the basis of expected, rather than contractual, repricing dates. When the portion hedged is based on expected repricing dates, the effect that changes in the hedged interest rate have on those expected repricing dates shall be included when determining the change in the fair value of the hedged item. Consequently, if a portfolio that contains prepayable items is hedged with a non-prepayable derivative, ineffectiveness arises if the dates on which items in the hedged portfolio are expected to prepay are revised, or actual prepayment dates differ from those expected.

Designation of Non-Financial Items as Hedged Items

92. If the hedged item is a non-financial asset or non-financial liability, it shall be designated as a hedged item (a) for foreign currency risks, or (b) in its entirety for all risks, because of the difficulty of isolating and measuring the appropriate portion of the cash flows or fair value changes attributable to specific risks other than foreign currency risks.

Designation of Groups of Items as Hedged Items

93. Similar assets or similar liabilities shall be aggregated and hedged as a group only if the individual assets or individual liabilities in the group share the risk exposure that is designated as being hedged. Furthermore, the change in fair value attributable to the hedged risk for each individual item in the group
shall be expected to be approximately proportional to the overall change in fair value attributable to the hedged risk of the group of items.

94. Because an entity assesses hedge effectiveness by comparing the change in the fair value or cash flow of a hedging instrument (or group of similar hedging instruments) and a hedged item (or group of similar hedged items), comparing a hedging instrument with an overall net position (e.g., the net of all fixed rate assets and fixed rate liabilities with similar maturities), rather than with a specific hedged item, does not qualify for hedge accounting.

**Hedge Accounting**

95. Hedge accounting recognizes the offsetting effects on surplus or deficit of changes in the fair values of the hedging instrument and the hedged item.

96. **Hedging relationships are of three types:**

   (a) **Fair value hedge**: a hedge of the exposure to changes in fair value of a recognized asset or liability or an unrecognized firm commitment, or an identified portion of such an asset, liability or firm commitment, that is attributable to a particular risk and could affect surplus or deficit.

   (b) **Cash flow hedge**: a hedge of the exposure to variability in cash flows that (i) is attributable to a particular risk associated with a recognized asset or liability (such as all or some future interest payments on variable rate debt) or a highly probable forecast transaction and (ii) could affect surplus or deficit.

   (c) **Hedge of a net investment in a foreign operation** as defined in IPSAS 4.

97. A hedge of the foreign currency risk of a firm commitment may be accounted for as a fair value hedge or as a cash flow hedge.

98. A hedging relationship qualifies for hedge accounting under paragraphs 99–113 if, and only if, all of the following conditions are met.

   (a) At the inception of the hedge there is formal designation and documentation of the hedging relationship and the entity’s risk management objective and strategy for undertaking the hedge. That documentation shall include identification of the hedging instrument, the hedged item or transaction, the nature of the risk being hedged and how the entity will assess the hedging instrument’s effectiveness in offsetting the exposure to changes in the hedged item’s fair value or cash flows attributable to the hedged risk.

   (b) The hedge is expected to be highly effective (see Appendix A paragraphs AG145–AG156) in achieving offsetting changes in fair value or cash flows attributable to the hedged risk, consistently
with the originally documented risk management strategy for that particular hedging relationship.

(c) For cash flow hedges, a forecast transaction that is the subject of the hedge must be highly probable and must present an exposure to variations in cash flows that could ultimately affect surplus or deficit.

(d) The effectiveness of the hedge can be reliably measured, i.e., the fair value or cash flows of the hedged item that are attributable to the hedged risk and the fair value of the hedging instrument can be reliably measured.

(e) The hedge is assessed on an ongoing basis and determined actually to have been highly effective throughout the financial reporting periods for which the hedge was designated.

Fair Value Hedges

99. If a fair value hedge meets the conditions in paragraph 98 during the period, it shall be accounted for as follows:

(a) The gain or loss from remeasuring the hedging instrument at fair value (for a derivative hedging instrument) or the foreign currency component of its carrying amount measured in accordance with IPSAS 4 (for a non-derivative hedging instrument) shall be recognized in surplus or deficit; and

(b) The gain or loss on the hedged item attributable to the hedged risk shall adjust the carrying amount of the hedged item and be recognized in surplus or deficit. This applies if the hedged item is otherwise measured at cost. Recognition of the gain or loss attributable to the hedged risk in surplus or deficit applies if the hedged item is a financial asset measured at fair value through net assets/equity in accordance with paragraph 41 of IPSAS 41.

100. For a fair value hedge of the interest rate exposure of a portion of a portfolio of financial assets or financial liabilities (and only in such a hedge), the requirement in paragraph 99(b) may be met by presenting the gain or loss attributable to the hedged item either:

(a) In a single separate line item within assets, for those repricing time periods for which the hedged item is an asset; or

(b) In a single separate line item within liabilities, for those repricing time periods for which the hedged item is a liability.

The separate line items referred to in (a) and (b) above shall be presented next to financial assets or financial liabilities. Amounts included in these line items
shall be removed from the statement of financial position when the assets or liabilities to which they relate are derecognized.

101. If only particular risks attributable to a hedged item are hedged, recognized changes in the fair value of the hedged item unrelated to the hedged risk are recognized as set out in paragraph 101 of IPSAS 41.

102. **An entity shall discontinue prospectively the hedge accounting specified in paragraph 99 if:**

   (a) **The hedging instrument expires or is sold, terminated or exercised.** For this purpose, the replacement or rollover of a hedging instrument into another hedging instrument is not an expiration or termination if such replacement or rollover is part of the entity’s documented hedging strategy. Additionally, for this purpose there is not an expiration or termination of the hedging instrument if:

      (i) As a consequence of laws or regulations or the introduction of laws or regulations, the parties to the hedging instrument agree that one or more clearing counterparties replace their original counterparty to become the new counterparty to each of the parties. For this purpose, a clearing counterparty is a central counterparty (sometimes called a ‘clearing organization’ or ‘clearing agency’) or an entity or entities, for example, a clearing member of a clearing organization or a client of a clearing member of a clearing organization, that are acting as counterparty in order to effect clearing by a central counterparty. However, when the parties to the hedging instrument replace their original counterparties with different counterparties this paragraph shall apply only if each of those parties effects clearing with the same central counterparty.

      (ii) Other changes, if any, to the hedging instrument are limited to those that are necessary to effect such a replacement of the counterparty. Such changes are limited to those that are consistent with the terms that would be expected if the hedging instrument were originally cleared with the clearing counterparty. These changes include changes in the collateral requirements, rights to offset receivables and payables balances, and charges levied.

   (b) **The hedge no longer meets the criteria for hedge accounting in paragraph 98; or**

   (c) **The entity revokes the designation.**

103. **Any adjustment arising from paragraph 99(b) to the carrying amount of a hedged financial instrument for which the effective interest method**
is used (or, in the case of a portfolio hedge of interest rate risk, to the separate line item in the statement of financial position described in paragraph 100) shall be amortized to surplus or deficit. Amortization may begin as soon as an adjustment exists and shall begin no later than when the hedged item ceases to be adjusted for changes in its fair value attributable to the risk being hedged. The adjustment is based on a recalculated effective interest rate at the date amortization begins. However, if, in the case of a fair value hedge of the interest rate exposure of a portfolio of financial assets or financial liabilities (and only in such a hedge), amortizing using a recalculated effective interest rate is not practicable, the adjustment shall be amortized using a straight-line method. The adjustment shall be amortized fully by maturity of the financial instrument or, in the case of a portfolio hedge of interest rate risk, by expiry of the relevant repricing time period.

104. When an unrecognized firm commitment is designated as a hedged item, the subsequent cumulative change in the fair value of the firm commitment attributable to the hedged risk is recognized as an asset or liability with a corresponding gain or loss recognized in surplus or deficit (see paragraph 99(b)). The changes in the fair value of the hedging instrument are also recognized in surplus or deficit.

105. When an entity enters into a firm commitment to acquire an asset or assume a liability that is a hedged item in a fair value hedge, the initial carrying amount of the asset or liability that results from the entity meeting the firm commitment is adjusted to include the cumulative change in the fair value of the firm commitment attributable to the hedged risk that was recognized in the statement of financial position.

Cash Flow Hedges

106. If a cash flow hedge meets the conditions in paragraph 98 during the period, it shall be accounted for as follows:

(a) The portion of the gain or loss on the hedging instrument that is determined to be an effective hedge (see paragraph 98) shall be recognized directly in net assets/equity through the statement of changes in net assets/equity; and

(b) The ineffective portion of the gain or loss on the hedging instrument shall be recognized in surplus or deficit.

107. More specifically, a cash flow hedge is accounted for as follows:

(a) The separate component of net assets/equity associated with the hedged item is adjusted to the lesser of the following (in absolute amounts):

(i) The cumulative gain or loss on the hedging instrument from inception of the hedge; and
(ii) The cumulative change in fair value (present value) of the expected future cash flows on the hedged item from inception of the hedge;

(b) Any remaining gain or loss on the hedging instrument or designated component of it (that is not an effective hedge) is recognized in surplus or deficit; and

(c) If an entity’s documented risk management strategy for a particular hedging relationship excludes from the assessment of hedge effectiveness a specific component of the gain or loss or related cash flows on the hedging instrument (see paragraphs 83, 84, and 98(a)), that excluded component of gain or loss is recognized in accordance with paragraph 101 of IPSAS 41.

108. If a hedge of a forecast transaction subsequently results in the recognition of a financial asset or a financial liability, the associated gains or losses that were recognized directly in net assets/equity in accordance with paragraph 106 shall be reclassified into surplus or deficit as a reclassification adjustment in the same period or periods during which the hedged forecast cash flows affects surplus or deficit (such as in the periods that interest revenue or interest expense is recognized). However, if an entity expects that all or a portion of a loss recognized directly in net assets/equity will not be recovered in one or more future periods, it shall reclassify into surplus or deficit as a reclassification adjustment the amount that is not expected to be recovered.

109. If a hedge of a forecast transaction subsequently results in the recognition of a non-financial asset or a non-financial liability, or a forecast transaction for a non-financial asset or non-financial liability becomes a firm commitment for which fair value hedge accounting is applied, then the entity shall adopt (a) or (b) below:

(a) It reclassifies the associated gains and losses that were recognized directly in net assets/equity in accordance with paragraph 106 into surplus or deficit as a reclassification adjustment in the same period or periods during which the asset acquired or liability assumed affects surplus or deficit (such as in the periods that depreciation or inventories are recognized as an expense). However, if an entity expects that all or a portion of a loss recognized directly in net assets/equity will not be recovered in one or more future periods, it shall reclassify from net assets/equity into surplus or deficit as a reclassification adjustment the amount that is not expected to be recovered.

(b) It removes the associated gains and losses that were recognized directly in net assets/equity in accordance with paragraph 106, and includes them in the initial cost or other carrying amount of the asset or liability.
110. An entity shall adopt either (a) or (b) in paragraph 109 as its accounting policy and shall apply it consistently to all hedges to which paragraph 109 relates.

111. For cash flow hedges other than those covered by paragraphs 108 and 109, amounts that had been recognized directly in net assets/equity shall be recognized in surplus or deficit as a reclassification adjustment in the same period or periods during which the hedged forecast cash flows affects surplus or deficit (e.g., when a forecast sale occurs).

112. In any of the following circumstances an entity shall discontinue prospectively the hedge accounting specified in paragraphs 106–111:

(a) The hedging instrument expires or is sold, terminated or exercised. In this case, the cumulative gain or loss on the hedging instrument that remains recognized directly in net assets/equity from the period when the hedge was effective (see paragraph 106(a)) shall remain separately recognized in net assets/equity until the forecast transaction occurs. When the transaction occurs, paragraph 108, 109, or 111 applies. For the purpose of this subparagraph, the replacement or rollover of a hedging instrument into another hedging instrument is not an expiration or termination if such replacement or rollover is part of the entity’s documented hedging strategy. Additionally, for the purpose of this subparagraph there is not an expiration or termination of the hedging instrument if:

(i) As a consequence of laws or regulations or the introduction of laws or regulations, the parties to the hedging instrument agree that one or more clearing counterparties replace their original counterparty to become the new counterparty to each of the parties. For this purpose, a clearing counterparty is a central counterparty (sometimes called a ‘clearing organization’ or ‘clearing agency’) or an entity or entities, for example, a clearing member of a clearing organization or a client of a clearing member of a clearing organization, that are acting as counterparty in order to effect clearing by a central counterparty. However, when the parties to the hedging instrument replace their original counterparties with different counterparties this paragraph shall apply only if each of those parties effects clearing with the same central counterparty.

(ii) Other changes, if any, to the hedging instrument are limited to those that are necessary to effect such a replacement of the counterparty. Such changes are limited to those that are consistent with the terms that would be expected if the hedging instrument were originally cleared with the
clearing counterparty. These changes include changes in the collateral requirements, rights to offset receivables and payables balances, and charges levied.

(b) The hedge no longer meets the criteria for hedge accounting in paragraph 98. In this case, the cumulative gain or loss on the hedging instrument that remains recognized directly in net assets/equity from the period when the hedge was effective (see paragraph 106(a)) shall remain separately recognized in net assets/equity until the forecast transaction occurs. When the transaction occurs, paragraph 108, 109, or 111 applies.

(c) The forecast transaction is no longer expected to occur, in which case any related cumulative gain or loss on the hedging instrument that has been recognized directly in net assets/equity from the period when the hedge was effective (see paragraph 106(a)) shall be recognized in surplus or deficit as a reclassification adjustment. A forecast transaction that is no longer highly probable (see paragraph 98(c)) may still be expected to occur.

(d) The entity revokes the designation. For hedges of a forecast transaction, the cumulative gain or loss on the hedging instrument that remains recognized directly in net assets/equity from the period when the hedge was effective (see paragraph 106(a)) shall remain separately recognized in net assets/equity until the forecast transaction occurs or is no longer expected to occur. When the transaction occurs, paragraph 108, 109, or 111 applies. If the transaction is no longer expected to occur, the cumulative gain or loss that had been recognized directly in net assets/equity shall be recognized in surplus or deficit as a reclassification adjustment.

Hedges of a Net Investment

113. Hedges of a net investment in a foreign operation, including a hedge of a monetary item that is accounted for as part of the net investment (see IPSAS 4), shall be accounted for similarly to cash flow hedges:

(a) The portion of the gain or loss on the hedging instrument that is determined to be an effective hedge (see paragraph 98) shall be recognized directly in net assets/equity through the statement of changes in net assets/equity (see IPSAS 1); and

(b) The ineffective portion shall be recognized in surplus or deficit.

The gain or loss on the hedging instrument relating to the effective portion of the hedge that has been recognized directly in net assets/equity shall be recognized in surplus or deficit as a reclassification adjustment in accordance with paragraphs 56–57 of IPSAS 4 on disposal of the foreign operation.
Transition

114. [Deleted]
115. [Deleted]
116. [Deleted]
117. [Deleted]
118. [Deleted]
119. [Deleted]
120. [Deleted]
121. [Deleted]
122. [Deleted]
123. [Deleted]

Effective Date

124. An entity shall apply this Standard for annual financial statements covering periods beginning on or after January 1, 2013. Earlier application is encouraged. If an entity applies this Standard for a period beginning before January 1, 2013, it shall disclose that fact.

125. An entity shall not apply this Standard before January 1, 2013, unless it also applies IPSAS 28 and IPSAS 30.

125A. Paragraph 2 was amended by IPSAS 32, Service Concession Arrangements: Grantor issued in October 2011. An entity shall apply that amendment for annual financial statements covering periods beginning on or after January 1, 2014. Earlier application is encouraged. If an entity applies the amendment for a period beginning before January 1, 2014, it shall disclose that fact and at the same time apply IPSAS 32, the amendments to paragraphs 6 and 42A of IPSAS 5, the amendments to paragraphs 25–27 and 85B of IPSAS 13, the amendments to paragraphs 5, 7 and 107C of IPSAS 17 and the amendments to paragraphs 6 and 132A of IPSAS 31.

125B. Paragraphs 114, 115, 116, 117, 118, 119, 120, 121, 122, 124 and 126 were amended by IPSAS 33, First-time Adoption of Accrual Basis International Public Sector Accounting Standards (IPSASs) issued in January 2015. An entity shall apply those amendments for annual financial statements covering periods beginning on or after January 1, 2017. Earlier application is permitted. If an entity applies IPSAS 33 for a period beginning before January 1, 2017, the amendments shall also be applied for that earlier period.

125D. Paragraph AG8 was amended by *Improvements to IPSASs 2015* issued in April 2016. An entity shall apply this amendment for annual financial statements covering periods beginning on or after January 1, 2017. Earlier application is encouraged. If an entity applies the amendment for a period beginning before January 1, 2017 it shall disclose that fact.

125E. Paragraphs 7 and 8 were deleted by *The Applicability of IPSASs*, issued in April 2016. An entity shall apply those amendments for annual financial statements covering periods beginning on or after January 1, 2018. Earlier application is encouraged. If an entity applies the amendments for a period beginning before January 1, 2018, it shall disclose that fact.

125F. Paragraph 2 was amended by IPSAS 39, *Employee Benefits*, issued in July 2016. An entity shall apply that amendment for annual financial statements covering periods beginning on or after January 1, 2018. Earlier application is encouraged. If an entity applies the amendment for a period beginning before January 1, 2018 it shall disclose that fact and apply IPSAS 39 at the same time.

125G. Paragraphs 2, AG35, AG131 and B4 were amended by IPSAS 40, *Public Sector Combinations*, issued in January 2017. An entity shall apply these amendments for annual financial statements covering periods beginning on or after January 1, 2019. Earlier application is encouraged. If an entity applies the amendments for a period beginning before January 1, 2019 it shall disclose that fact and apply IPSAS 40 at the same time.

125H. Paragraphs 2, 9, 10, 80, 98, 99, 101, 102, 107, 108, 109, 111, 112, 113, AG128, AG157 and AG161 were amended, paragraph AG156A was added and paragraphs 1, 3, 4, 5, 6, 11–79, 88, AG1–AG126 and AG129 were deleted by IPSAS 41, issued in August 2018. An entity shall apply these amendments for annual financial statements covering periods beginning on or after January 1, 2022. Earlier application is encouraged. If an entity applies the amendments for a period beginning before January 1, 2022 it shall disclose that fact and apply IPSAS 41 at the same time.

126. When an entity adopts the accrual basis IPSASs of accounting as defined in IPSAS 33, *First-time Adoption of Accrual Basis International Public Sector Accounting Standards (IPSASs)* for financial reporting purposes subsequent to this effective date, this Standard applies to the entity’s annual financial statements covering periods beginning on or after the date of adoption of IPSASs.
Appendix A

Application Guidance

This Appendix is an integral part of IPSAS 29.

Scope (paragraphs 2–8)

AG1–AG126. [Deleted]

Hedging (paragraphs 80–113)

Hedging Instruments (paragraphs 81–86)

Qualifying Instruments (paragraphs 81 and 82)

AG127. The potential loss on an option that an entity writes could be significantly greater than the potential gain in value of a related hedged item. In other words, a written option is not effective in reducing the surplus or deficit exposure of a hedged item. Therefore, a written option does not qualify as a hedging instrument unless it is designated as an offset to a purchased option, including one that is embedded in another financial instrument (e.g., a written call option used to hedge a callable liability). In contrast, a purchased option has potential gains equal to or greater than losses and therefore has the potential to reduce surplus or deficit exposure from changes in fair values or cash flows. Accordingly, it can qualify as a hedging instrument.

AG128. A financial asset measured at amortized cost may be designated as a hedging instrument in a hedge of foreign currency risk.

AG129. [Deleted]

AG130. An entity’s own equity instruments are not financial assets or financial liabilities of the entity and therefore cannot be designated as hedging instruments.

Hedged items (paragraphs 87–94)

Qualifying items (paragraphs 87–89)

AG131. A firm commitment to acquire an entity or an integrated set of activities in a public sector combination cannot be a hedged item, except for foreign exchange risk, because the other risks being hedged cannot be specifically identified and measured. These other risks are general operational risks.

AG132. An equity method investment cannot be a hedged item in a fair value hedge because the equity method recognizes in surplus or deficit the investor’s share of the associate’s surplus or deficit, rather than changes in the investment’s fair value. For a similar reason, an investment in a consolidated controlled entity cannot be a hedged item in a fair value hedge because consolidation recognizes in surplus or deficit the controlled entity’s surplus or deficit, rather
than changes in the investment’s fair value. A hedge of a net investment in a foreign operation is different because it is a hedge of the foreign currency exposure, not a fair value hedge of the change in the value of the investment.

AG133. Paragraph 89 states that in consolidated financial statements the foreign currency risk of a highly probable forecast transaction within the economic entity may qualify as a hedged item in a cash flow hedge, provided the transaction is denominated in a currency other than the functional currency of the entity entering into that transaction and the foreign currency risk will affect consolidated surplus or deficit. For this purpose an entity can be a controlling entity, controlled entity, associate, joint venture or branch. If the foreign currency risk of a forecast transaction within the economic entity does not affect consolidated surplus or deficit, the transaction cannot qualify as a hedged item. This is usually the case for royalty payments, interest payments or management charges between members of the same economic entity unless there is a related external transaction. However, when the foreign currency risk of a forecast transaction within the economic entity will affect consolidated surplus or deficit, the transaction can qualify as a hedged item. An example is forecast sales or purchases of inventories between members of the same economic entity if there is an onward sale of the inventory to a party external to the economic entity. Similarly, a forecast sale of property, plant and equipment within the economic entity from the entity that constructed it to the entity that will use the property, plant and equipment in its operations may affect consolidated surplus or deficit. This could occur, for example, because the plant and equipment will be depreciated by the purchasing entity and the amount initially recognized for the plant and equipment may change if the forecast transaction within the economic entity is denominated in a currency other than the functional currency of the purchasing entity.

AG134. If a hedge of a forecast transaction within the economic entity qualifies for hedge accounting, any gain or loss that is recognized directly in net assets/equity in accordance with paragraph 106(a) shall be reclassified into surplus or deficit as a reclassification adjustment in the same period or periods during which the foreign currency risk of the hedged transaction affects consolidated surplus or deficit.

AG135. An entity can designate all changes in the cash flows or fair value of a hedged item in a hedging relationship. An entity can also designate only changes in the cash flows or fair value of a hedged item above or below a specified price or other variable (a one-sided risk). The intrinsic value of a purchased option hedging instrument (assuming that it has the same principal terms as the designated risk), but not its time value, reflects a one-sided risk in a hedged item. For example, an entity can designate the variability of future cash flow outcomes resulting from a price increase of a forecast commodity purchase. In such a situation, only cash flow losses that result from an increase in the price above the specified level are designated. The hedged risk does not include the
Designation of Financial Items as Hedged Items (paragraphs 90 and 91)

AG136. If a portion of the cash flows of a financial asset or financial liability is designated as the hedged item, that designated portion must be less than the total cash flows of the asset or liability. For example, in the case of a liability whose effective interest rate is below a market related interest rate, an entity cannot designate (a) a portion of the liability equal to the principal amount plus interest at a market related rate and (b) a negative residual portion. However, the entity may designate all of the cash flows of the entire financial asset or financial liability as the hedged item and hedge them for only one particular risk (e.g., only for changes that are attributable to changes in the market rate). For example, in the case of a financial liability whose effective interest rate is 100 basis points below the market rate, an entity can designate as the hedged item the entire liability (i.e., principal plus interest at the market rate minus 100 basis points) and hedge the change in the fair value or cash flows of that entire liability that is attributable to changes in the market rate. The entity may also choose a hedge ratio of other than one to one in order to improve the effectiveness of the hedge as described in paragraph AG140.

AG137. In addition, if a fixed rate financial instrument is hedged some time after its origination and interest rates have changed in the meantime, the entity can designate a portion equal to a benchmark rate that is higher than the contractual rate paid on the item. The entity can do so provided that the benchmark rate is less than the effective interest rate calculated on the assumption that the entity had purchased the instrument on the day it first designates the hedged item. For example, assume an entity originates a fixed rate financial asset of CU100 that has an effective interest rate of 6 percent at a time when the market rate is 4 percent. It begins to hedge that asset some time later when the market rate has increased to 8 percent and the fair value of the asset has decreased to CU90. The entity calculates that if it had purchased the asset on the date it first designates it as the hedged item for its then fair value of CU90, the effective yield would have been 9.5 percent. Because the market rate is less than this effective yield, the entity can designate a portion of the market rate of 8 percent that consists partly of the contractual interest cash flows and partly of the difference between the current fair value (i.e., CU90) and the amount repayable on maturity (i.e., CU100).

AG138. Paragraph 90 permits an entity to designate something other than the entire fair value change or cash flow variability of a financial instrument. For example:

(a) All of the cash flows of a financial instrument may be designated for cash flow or fair value changes attributable to some (but not all) risks; or
(b) Some (but not all) of the cash flows of a financial instrument may be designated for cash flow or fair value changes attributable to all or only some risks (i.e., a “portion” of the cash flows of the financial instrument may be designated for changes attributable to all or only some risks).

AG139. To be eligible for hedge accounting, the designated risks and portions must be separately identifiable components of the financial instrument, and changes in the cash flows or fair value of the entire financial instrument arising from changes in the designated risks and portions must be reliably measurable. For example:

(a) For a fixed rate financial instrument hedged for changes in fair value attributable to changes in a risk-free or benchmark interest rate, the risk-free or benchmark rate is normally regarded as both a separately identifiable component of the financial instrument and reliably measurable.

(b) Inflation is not separately identifiable and reliably measurable and cannot be designated as a risk or a portion of a financial instrument unless the requirements in (c) are met.

(c) A contractually specified inflation portion of the cash flows of a recognized inflation-linked bond (assuming there is no requirement to account for an embedded derivative separately) is separately identifiable and reliably measurable as long as other cash flows of the instrument are not affected by the inflation portion.

Designation of Non-Financial Items as Hedged Items (paragraph 92)

AG140. Changes in the price of an ingredient or component of a non-financial asset or non-financial liability generally do not have a predictable, separately measurable effect on the price of the item that is comparable to the effect of, say, a change in market interest rates on the price of a bond. Thus, a non-financial asset or non-financial liability is a hedged item only in its entirety or for foreign exchange risk. If there is a difference between the terms of the hedging instrument and the hedged item (such as for a hedge of the forecast purchase of Brent Crude oil using a forward contract to purchase Light Sweet Crude oil on otherwise similar terms), the hedging relationship nonetheless can qualify as a hedge relationship provided all the conditions in paragraph 98 are met, including that the hedge is expected to be highly effective. For this purpose, the amount of the hedging instrument may be greater or less than that of the hedged item if this improves the effectiveness of the hedging relationship. For example, a regression analysis could be performed to establish a statistical relationship between the hedged item (e.g., a transaction in Brent Crude oil) and the hedging instrument (e.g., a transaction in Light Sweet Crude oil). If there is a valid statistical relationship between the two variables (i.e., between the unit prices of Brent Crude oil and Light Sweet Crude oil), the slope of the regression line can be used...
to establish the hedge ratio that will maximize expected effectiveness. For example, if the slope of the regression line is 1.02, a hedge ratio based on 0.98 quantities of hedged items to 1.00 quantities of the hedging instrument maximizes expected effectiveness. However, the hedging relationship may result in ineffectiveness that is recognized in surplus or deficit during the term of the hedging relationship.

**Designation of Groups of Items as Hedged Items (paragraphs 93 and 94)**

AG141. A hedge of an overall net position (e.g., the net of all fixed rate assets and fixed rate liabilities with similar maturities), rather than of a specific hedged item, does not qualify for hedge accounting. However, almost the same effect on surplus or deficit of hedge accounting for this type of hedging relationship can be achieved by designating as the hedged item part of the underlying items. For example, if a bank has CU100 of assets and CU90 of liabilities with risks and terms of a similar nature and hedges the net CU10 exposure, it can designate as the hedged item CU10 of those assets. This designation can be used if such assets and liabilities are fixed rate instruments, in which case it is a fair value hedge, or if they are variable rate instruments, in which case it is a cash flow hedge. Similarly, if an entity has a firm commitment to make a purchase in a foreign currency of CU100 and a firm commitment to make a sale in the foreign currency of CU90, it can hedge the net amount of CU10 by acquiring a derivative and designating it as a hedging instrument associated with CU10 of the firm purchase commitment of CU100.

**Hedge Accounting (paragraphs 95–113)**

AG142. An example of a fair value hedge is a hedge of exposure to changes in the fair value of a fixed rate debt instrument as a result of changes in interest rates. Such a hedge could be entered into by the issuer or by the holder.

AG143. An example of a cash flow hedge is the use of a swap to change floating rate debt to fixed rate debt (i.e., a hedge of a future transaction where the future cash flows being hedged are the future interest payments).

AG144. A hedge of a firm commitment (e.g., a hedge of the change in fuel price relating to an unrecognized contractual commitment by an electric utility to purchase fuel at a fixed price) is a hedge of an exposure to a change in fair value. Accordingly, such a hedge is a fair value hedge. However, under paragraph 97 a hedge of the foreign currency risk of a firm commitment could alternatively be accounted for as a cash flow hedge.

**Assessing Hedge Effectiveness**

AG145. A hedge is regarded as highly effective only if both of the following conditions are met:

(a) At the inception of the hedge and in subsequent periods, the hedge is expected to be highly effective in achieving offsetting changes
in fair value or cash flows attributable to the hedged risk during the period for which the hedge is designated. Such an expectation can be demonstrated in various ways, including a comparison of past changes in the fair value or cash flows of the hedged item that are attributable to the hedged risk with past changes in the fair value or cash flows of the hedging instrument, or by demonstrating a high statistical correlation between the fair value or cash flows of the hedged item and those of the hedging instrument. The entity may choose a hedge ratio of other than one to one in order to improve the effectiveness of the hedge as described in paragraph AG140.

(b) The actual results of the hedge are within a range of 80–125 percent. For example, if actual results are such that the loss on the hedging instrument is CU120 and the gain on the cash instrument is CU100, offset can be measured by 120/100, which is 120 percent, or by 100/120, which is 83 percent. In this example, assuming the hedge meets the condition in (a), the entity would conclude that the hedge has been highly effective.

AG146. Effectiveness is assessed, at a minimum, at the time an entity prepares its annual financial statements.

AG147. This Standard does not specify a single method for assessing hedge effectiveness. The method an entity adopts for assessing hedge effectiveness depends on its risk management strategy. For example, if the entity’s risk management strategy is to adjust the amount of the hedging instrument periodically to reflect changes in the hedged position, the entity needs to demonstrate that the hedge is expected to be highly effective only for the period until the amount of the hedging instrument is next adjusted. In some cases, an entity adopts different methods for different types of hedges. An entity’s documentation of its hedging strategy includes its procedures for assessing effectiveness. Those procedures state whether the assessment includes all of the gain or loss on a hedging instrument or whether the instrument’s time value is excluded.

AG148. If an entity hedges less than 100 percent of the exposure on an item, such as 85 percent, it shall designate the hedged item as being 85 percent of the exposure and shall measure ineffectiveness based on the change in that designated 85 percent exposure. However, when hedging the designated 85 percent exposure, the entity may use a hedge ratio of other than one to one if that improves the expected effectiveness of the hedge, as explained in paragraph AG140.

AG149. If the principal terms of the hedging instrument and of the hedged asset, liability, firm commitment or highly probable forecast transaction are the same, the changes in fair value and cash flows attributable to the risk being hedged may be likely to offset each other fully, both when the hedge is entered
into and afterwards. For example, an interest rate swap is likely to be an effective hedge if the notional and principal amounts, term, repricing dates, dates of interest and principal receipts and payments, and basis for measuring interest rates are the same for the hedging instrument and the hedged item. In addition, a hedge of a highly probable forecast purchase of a commodity with a forward contract is likely to be highly effective if:

(a) The forward contract is for the purchase of the same quantity of the same commodity at the same time and location as the hedged forecast purchase;

(b) The fair value of the forward contract at inception is zero; and

(c) Either the change in the discount or premium on the forward contract is excluded from the assessment of effectiveness and recognized in surplus or deficit or the change in expected cash flows on the highly probable forecast transaction is based on the forward price for the commodity.

AG150. Sometimes the hedging instrument offsets only part of the hedged risk. For example, a hedge would not be fully effective if the hedging instrument and hedged item are denominated in different currencies that do not move in tandem. Also, a hedge of interest rate risk using a derivative would not be fully effective if part of the change in the fair value of the derivative is attributable to the counterparty’s credit risk.

AG151. To qualify for hedge accounting, the hedge must relate to a specific identified and designated risk, and not merely to the entity’s general operational risks, and must ultimately affect the entity’s surplus or deficit. A hedge of the risk of obsolescence of a physical asset or the risk of legislative changes relating to the rehabilitation of damage to the environment is not eligible for hedge accounting; effectiveness cannot be measured because those risks are not measurable reliably.

AG152. Paragraph 83(a) permits an entity to separate the intrinsic value and time value of an option contract and designate as the hedging instrument only the change in the intrinsic value of the option contract. Such a designation may result in a hedging relationship that is perfectly effective in achieving offsetting changes in cash flows attributable to a hedged one-sided risk of a forecast transaction, if the principal terms of the forecast transaction and hedging instrument are the same.

AG153. If an entity designates a purchased option in its entirety as the hedging instrument of a one-sided risk arising from a forecast transaction, the hedging relationship will not be perfectly effective. This is because the premium paid for the option includes time value and, as stated in paragraph AG135, a designated one-sided risk does not include the time value of an option. Therefore, in this situation, there will be no offset between the cash flows
relating to the time value of the option premium paid and the designated hedged risk.

AG154. In the case of interest rate risk, hedge effectiveness may be assessed by preparing a maturity schedule for financial assets and financial liabilities that shows the net interest rate exposure for each time period, provided that the net exposure is associated with a specific asset or liability (or a specific group of assets or liabilities or a specific portion of them) giving rise to the net exposure, and hedge effectiveness is assessed against that asset or liability.

AG155. In assessing the effectiveness of a hedge, an entity generally considers the time value of money. The fixed interest rate on a hedged item need not exactly match the fixed interest rate on a swap designated as a fair value hedge. Nor does the variable interest rate on an interest-bearing asset or liability need to be the same as the variable interest rate on a swap designated as a cash flow hedge. A swap’s fair value derives from its net settlements. The fixed and variable rates on a swap can be changed without affecting the net settlement if both are changed by the same amount.

AG156. If an entity does not meet hedge effectiveness criteria, the entity discontinues hedge accounting from the last date on which compliance with hedge effectiveness was demonstrated. However, if the entity identifies the event or change in circumstances that caused the hedging relationship to fail the effectiveness criteria, and demonstrates that the hedge was effective before the event or change in circumstances occurred, the entity discontinues hedge accounting from the date of the event or change in circumstances.

AG156A. For the avoidance of doubt, the effects of replacing the original counterparty with a clearing counterparty and making the associated changes as described in paragraphs 102(a)(ii) and 112(a)(ii) shall be reflected in the measurement of the hedging instrument and therefore in the assessment of hedge effectiveness and the measurement of hedge effectiveness.

**Fair Value Hedge Accounting for a Portfolio Hedge of Interest Rate Risk**

AG157. For a fair value hedge of interest rate risk associated with a portfolio of financial assets or financial liabilities, an entity would meet the requirements of this Standard if it complies with the procedures set out in (a)–(i) and paragraphs AG158–AG175 below.

(a) As part of its risk management process the entity identifies a portfolio of items whose interest rate risk it wishes to hedge. The portfolio may comprise only assets, only liabilities or both assets and liabilities. The entity may identify two or more portfolios, in which case it applies the guidance below to each portfolio separately.
(b) The entity analyses the portfolio into repricing time periods based on expected, rather than contractual, repricing dates. The analysis into repricing time periods may be performed in various ways including scheduling cash flows into the periods in which they are expected to occur, or scheduling notional principal amounts into all periods until repricing is expected to occur.

(c) On the basis of this analysis, the entity decides the amount it wishes to hedge. The entity designates as the hedged item an amount of assets or liabilities (but not a net amount) from the identified portfolio equal to the amount it wishes to designate as being hedged. This amount also determines the percentage measure that is used for testing effectiveness in accordance with paragraph AG169(b).

(d) The entity designates the interest rate risk it is hedging. This risk could be a portion of the interest rate risk in each of the items in the hedged position, such as a benchmark interest rate (e.g., a swap rate).

(e) The entity designates one or more hedging instruments for each repricing time period.

(f) Using the designations made in (c)–(e) above, the entity assesses at inception and in subsequent periods, whether the hedge is expected to be highly effective during the period for which the hedge is designated.

(g) Periodically, the entity measures the change in the fair value of the hedged item (as designated in (c)) that is attributable to the hedged risk (as designated in (d)), on the basis of the expected repricing dates determined in (b). Provided that the hedge is determined actually to have been highly effective when assessed using the entity’s documented method of assessing effectiveness, the entity recognizes the change in fair value of the hedged item as a gain or loss in surplus or deficit and in one of two line items in the statement of financial position as described in paragraph 100. The change in fair value need not be allocated to individual assets or liabilities.

(h) The entity measures the change in fair value of the hedging instrument(s) (as designated in (e)) and recognizes it as a gain or loss in surplus or deficit. The fair value of the hedging instrument(s) is recognized as an asset or liability in the statement of financial position.

(i) Any ineffectiveness will be recognized in surplus or deficit as the difference between the change in fair value referred to in (g) and that referred to in (h) (effectiveness is measured using the same materiality considerations as in other IPSASs).

AG158. This approach is described in more detail below. The approach shall be applied only to a fair value hedge of the interest rate risk associated with a portfolio of financial assets or financial liabilities.
AG159. The portfolio identified in paragraph AG157(a) could contain assets and liabilities. Alternatively, it could be a portfolio containing only assets, or only liabilities. The portfolio is used to determine the amount of the assets or liabilities the entity wishes to hedge. However, the portfolio is not itself designated as the hedged item.

AG160. In applying paragraph AG157(b), the entity determines the expected repricing date of an item as the earlier of the dates when that item is expected to mature or to reprice to market rates. The expected repricing dates are estimated at the inception of the hedge and throughout the term of the hedge, based on historical experience and other available information, including information and expectations regarding prepayment rates, interest rates and the interaction between them. Entities that have no entity-specific experience or insufficient experience use peer group experience for comparable financial instruments. These estimates are reviewed periodically and updated in the light of experience. In the case of a fixed rate item that is prepayable, the expected repricing date is the date on which the item is expected to prepay unless it reprices to market rates on an earlier date. For a group of similar items, the analysis into time periods based on expected repricing dates may take the form of allocating a percentage of the group, rather than individual items, to each time period. An entity may apply other methodologies for such allocation purposes. For example, it may use a prepayment rate multiplier for allocating amortizing loans to time periods based on expected repricing dates. However, the methodology for such an allocation shall be in accordance with the entity’s risk management procedures and objectives.

AG161. As an example of the designation set out in paragraph AG157(c), if in a particular repricing time period an entity estimates that it has fixed rate assets of CU100 and fixed rate liabilities of CU80 and decides to hedge all of the net position of CU20, it designates as the hedged item assets in the amount of CU20 (a portion of the assets is designated as the Standard permits an entity to designate any amount of the available qualifying assets or liabilities, i.e., in this example any amount of the assets between CU0 and CU100). The designation is expressed as an “amount of a currency” (e.g., an amount of dollars, euro, pounds or rand) rather than as individual assets. It follows that all of the assets (or liabilities) from which the hedged amount is drawn – i.e., all of the CU100 of assets in the above example – must be:

(a) Items whose fair value changes in response to changes in the interest rate being hedged; and

(b) Items that could have qualified for fair value hedge accounting if they had been designated as hedged individually. In particular, because IPSAS 41 specifies that the fair value of a financial liability with a demand feature (such as demand deposits and some types of time deposits) is not less than the amount payable on demand, discounted from the first date that the amount could be required to be paid, such an
item cannot qualify for fair value hedge accounting for any time period beyond the shortest period in which the holder can demand payment. In the above example, the hedged position is an amount of assets. Hence, such liabilities are not a part of the designated hedged item, but are used by the entity to determine the amount of the asset that is designated as being hedged. If the position the entity wished to hedge was an amount of liabilities, the amount representing the designated hedged item must be drawn from fixed rate liabilities other than liabilities that the entity can be required to repay in an earlier time period, and the percentage measure used for assessing hedge effectiveness in accordance with paragraph AG169(b) would be calculated as a percentage of these other liabilities. For example, assume that an entity estimates that in a particular repricing time period it has fixed rate liabilities of CU100, comprising CU40 of demand deposits and CU60 of liabilities with no demand feature, and CU70 of fixed rate assets. If the entity decides to hedge all of the net position of CU30, it designates as the hedged item liabilities of CU30 or 50 percent (CU30 / (CU100 - CU40) = 50 percent) of the liabilities with no demand feature.

AG162. The entity also complies with the other designation and documentation requirements set out in paragraph 98(a). For a portfolio hedge of interest rate risk, this designation and documentation specifies the entity’s policy for all of the variables that are used to identify the amount that is hedged and how effectiveness is measured, including the following:

(a) Which assets and liabilities are to be included in the portfolio hedge and the basis to be used for removing them from the portfolio.

(b) How the entity estimates repricing dates, including what interest rate assumptions underlie estimates of prepayment rates and the basis for changing those estimates. The same method is used for both the initial estimates made at the time an asset or liability is included in the hedged portfolio and for any later revisions to those estimates.

(c) The number and duration of repricing time periods.

(d) How often the entity will test effectiveness and which of the two methods in paragraph AG169 it will use.

(e) The methodology used by the entity to determine the amount of assets or liabilities that are designated as the hedged item and, accordingly, the percentage measure used when the entity tests effectiveness using the method described in paragraph AG169(b).

(f) When the entity tests effectiveness using the method described in paragraph AG169(b), whether the entity will test effectiveness for each repricing time period individually, for all time periods in aggregate, or by using some combination of the two.
The policies specified in designating and documenting the hedging relationship shall be in accordance with the entity’s risk management procedures and objectives. Changes in policies shall not be made arbitrarily. They shall be justified on the basis of changes in market conditions and other factors and be founded on and consistent with the entity’s risk management procedures and objectives.

AG163. The hedging instrument referred to in paragraph AG157(e) may be a single derivative or a portfolio of derivatives all of which contain exposure to the hedged interest rate risk designated in paragraph AG157(d). Such a portfolio of derivatives may contain offsetting risk positions. However, it may not include written options or net written options, because paragraph 86 of the Standard and paragraph AG127 do not permit such options to be designated as hedging instruments (except when a written option is designated as an offset to a purchased option). If the hedging instrument hedges the amount designated in paragraph AG157(c) for more than one repricing time period, it is allocated to all of the time periods that it hedges. However, the whole of the hedging instrument must be allocated to those repricing time periods because paragraph 84 of the Standard does not permit a hedging relationship to be designated for only a portion of the time period during which a hedging instrument remains outstanding.

AG164. When the entity measures the change in the fair value of a prepayable item in accordance with paragraph AG157(g), a change in interest rates affects the fair value of the prepayable item in two ways: it affects the fair value of the contractual cash flows and the fair value of the prepayment option that is contained in a prepayable item. Paragraph 90 of the Standard permits an entity to designate a portion of a financial asset or financial liability, sharing a common risk exposure, as the hedged item, provided effectiveness can be measured. For prepayable items, paragraph 91 permits this to be achieved by designating the hedged item in terms of the change in the fair value that is attributable to changes in the designated interest rate on the basis of expected, rather than contractual, repricing dates. However, the effect that changes in the hedged interest rate have on those expected repricing dates shall be included when determining the change in the fair value of the hedged item. Consequently, if the expected repricing dates are revised (e.g., to reflect a change in expected prepayments), or if actual repricing dates differ from those expected, ineffectiveness will arise as described in paragraph AG169. Conversely, changes in expected repricing dates that (a) clearly arise from factors other than changes in the hedged interest rate, (b) are uncorrelated with changes in the hedged interest rate, and (c) can be reliably separated from changes that are attributable to the hedged interest rate (e.g., changes in prepayment rates clearly arising from a change in demographic factors or tax regulations rather than changes in interest rate) are excluded when determining the change in the fair value of the hedged item, because they are not attributable to the hedged risk. If there is uncertainty about the factor
that gave rise to the change in expected repricing dates or the entity is not able to separate reliably the changes that arise from the hedged interest rate from those that arise from other factors, the change is assumed to arise from changes in the hedged interest rate.

AG165. The Standard does not specify the techniques used to determine the amount referred to in paragraph AG157(g), namely the change in the fair value of the hedged item that is attributable to the hedged risk. If statistical or other estimation techniques are used for such measurement, management must expect the result to approximate closely that which would have been obtained from measurement of all the individual assets or liabilities that constitute the hedged item. It is not appropriate to assume that changes in the fair value of the hedged item equal changes in the value of the hedging instrument.

AG166. Paragraph 100 requires that if the hedged item for a particular repricing time period is an asset, the change in its value is presented in a separate line item within assets. Conversely, if the hedged item for a particular repricing time period is a liability, the change in its value is presented in a separate line item within liabilities. These are the separate line items referred to in paragraph AG157(g). Specific allocation to individual assets (or liabilities) is not required.

AG167. Paragraph AG157(i) notes that ineffectiveness arises to the extent that the change in the fair value of the hedged item that is attributable to the hedged risk differs from the change in the fair value of the hedging derivative. Such a difference may arise for a number of reasons, including:

(a) Actual repricing dates being different from those expected, or expected repricing dates being revised;
(b) Items in the hedged portfolio becoming impaired or being derecognized;
(c) The payment dates of the hedging instrument and the hedged item being different; and
(d) Other causes (e.g., when a few of the hedged items bear interest at a rate below the benchmark rate for which they are designated as being hedged, and the resulting ineffectiveness is not so great that the portfolio as a whole fails to qualify for hedge accounting).

Such ineffectiveness (applying the same materiality considerations in other IPSASs) shall be identified and recognized in surplus or deficit.

AG168. Generally, the effectiveness of the hedge will be improved:

(a) If the entity schedules items with different prepayment characteristics in a way that takes account of the differences in prepayment behavior.
(b) When the number of items in the portfolio is larger. When only a few items are contained in the portfolio, relatively high ineffectiveness
is likely if one of the items prepays earlier or later than expected. Conversely, when the portfolio contains many items, the prepayment behavior can be predicted more accurately.

(c) When the repricing time periods used are narrower (e.g., 1-month as opposed to 3-month repricing time periods). Narrower repricing time periods reduce the effect of any mismatch between the repricing and payment dates (within the repricing time period) of the hedged item and those of the hedging instrument.

(d) The greater the frequency with which the amount of the hedging instrument is adjusted to reflect changes in the hedged item (e.g., because of changes in prepayment expectations).

AG169. An entity tests effectiveness periodically. If estimates of repricing dates change between one date on which an entity assesses effectiveness and the next, it shall calculate the amount of effectiveness either:

(a) As the difference between the change in the fair value of the hedging instrument (see paragraph AG157(h)) and the change in the value of the entire hedged item that is attributable to changes in the hedged interest rate (including the effect that changes in the hedged interest rate have on the fair value of any embedded prepayment option); or

(b) Using the following approximation. The entity:

(i) Calculates the percentage of the assets (or liabilities) in each repricing time period that was hedged, on the basis of the estimated repricing dates at the last date it tested effectiveness.

(ii) Applies this percentage to its revised estimate of the amount in that repricing time period to calculate the amount of the hedged item based on its revised estimate.

(iii) Calculates the change in the fair value of its revised estimate of the hedged item that is attributable to the hedged risk and presents it as set out in paragraph AG157(g).

(iv) Recognizes ineffectiveness equal to the difference between the amount determined in (iii) and the change in the fair value of the hedging instrument (see paragraph AG157(h)).

AG170. When measuring effectiveness, the entity distinguishes revisions to the estimated repricing dates of existing assets (or liabilities) from the origination of new assets (or liabilities), with only the former giving rise to ineffectiveness. All revisions to estimated repricing dates (other than those excluded in accordance with paragraph AG164), including any reallocation of existing items between time periods, are included when revising the estimated amount in a time period in accordance with paragraph AG169(b) (ii) and hence when measuring effectiveness. Once ineffectiveness has been
recognized as set out above, the entity establishes a new estimate of the total assets (or liabilities) in each repricing time period, including new assets (or liabilities) that have been originated since it last tested effectiveness, and designates a new amount as the hedged item and a new percentage as the hedged percentage. The procedures set out in paragraph AG169(b) are then repeated at the next date it tests effectiveness.

AG171. Items that were originally scheduled into a repricing time period may be derecognized because of earlier than expected prepayment or write-offs caused by impairment or sale. When this occurs, the amount of change in fair value included in the separate line item referred to in paragraph AG157(g) that relates to the derecognized item shall be removed from the statement of financial position, and included in the gain or loss that arises on derecognition of the item. For this purpose, it is necessary to know the repricing time period(s) into which the derecognized item was scheduled, because this determines the repricing time period(s) from which to remove it and hence the amount to remove from the separate line item referred to in paragraph AG157(g). When an item is derecognized, if it can be determined in which time period it was included, it is removed from that time period. If not, it is removed from the earliest time period if the derecognition resulted from higher than expected prepayments, or allocated to all time periods containing the derecognized item on a systematic and rational basis if the item was sold or became impaired.

AG172. In addition, any amount relating to a particular time period that has not been derecognized when the time period expires is recognized in surplus or deficit at that time (see paragraph 100). For example, assume an entity schedules items into three repricing time periods. At the previous redesignation, the change in fair value reported in the single line item in the statement of financial position was an asset of CU25. That amount represents amounts attributable to periods 1, 2 and 3 of CU7, CU8 and CU10, respectively. At the next redesignation, the assets attributable to period 1 have been either realized or rescheduled into other periods. Therefore, CU7 is derecognized from the statement of financial position and recognized in surplus or deficit. CU8 and CU10 are now attributable to periods 1 and 2, respectively. These remaining periods are then adjusted, as necessary, for changes in fair value as described in paragraph AG157(g).

AG173. As an illustration of the requirements of the previous two paragraphs, assume that an entity scheduled assets by allocating a percentage of the portfolio into each repricing time period. Assume also that it scheduled CU100 into each of the first two time periods. When the first repricing time period expires, CU110 of assets are derecognized because of expected and unexpected repayments. In this case, all of the amount contained in the separate line item referred to in paragraph AG157(g) that relates to the first time period is removed from
the statement of financial position, plus 10 percent of the amount that relates to the second time period.

AG174. If the hedged amount for a repricing time period is reduced without the related assets (or liabilities) being derecognized, the amount included in the separate line item referred to in paragraph AG157(g) that relates to the reduction shall be amortized in accordance with paragraph 104.

AG175. An entity may wish to apply the approach set out in paragraphs AG157–AG174 to a portfolio hedge that had previously been accounted for as a cash flow hedge in accordance with IPSAS 29. Such an entity would revoke the previous designation of a cash flow hedge in accordance with paragraph 112(d), and apply the requirements set out in that paragraph. It would also redesignate the hedge as a fair value hedge and apply the approach set out in paragraphs AG157–AG174 prospectively to subsequent accounting periods.
Appendix B

Reassessment of Embedded Derivatives

B1–B7. [Deleted]
Appendix C

Hedges of a Net Investment in a Foreign Operation

This Appendix is an integral part of IPSAS 29.

Introduction

C1. Many reporting entities have investments in foreign operations (as defined in IPSAS 4, paragraph 10). Such foreign operations may be controlled entities, associates, joint ventures or branches. IPSAS 4 requires an entity to determine the functional currency of each of its foreign operations as the currency of the primary economic environment of that operation. When translating the results and financial position of a foreign operation into a presentation currency, the entity is required to recognize foreign exchange differences directly in net assets/equity until it disposes of the foreign operation.

C2. Hedge accounting of the foreign currency risk arising from a net investment in a foreign operation will apply only when the net assets of that foreign operation are included in the financial statements. This will be the case for consolidated financial statements, financial statements in which investments such as associates or joint ventures are accounted for using the equity method and financial statements that include a branch or joint operations as defined in IPSAS 37. The item being hedged with respect to the foreign currency risk arising from the net investment in a foreign operation may be an amount of net assets equal to or less than the carrying amount of the net assets of the foreign operation.

C3. IPSAS 29 requires the designation of an eligible hedged item and eligible hedging instruments in a hedge accounting relationship. If there is a designated hedging relationship, in the case of a net investment hedge, the gain or loss on the hedging instrument that is determined to be an effective hedge of the net investment is recognized directly in net assets/equity and is included with the foreign exchange differences arising on translation of the results and financial position of the foreign operation.

C4. This appendix applies to an entity that hedges the foreign currency risk arising from its net investments in foreign operations and wishes to qualify for hedge accounting in accordance with IPSAS 29. It should not be applied by analogy to other types of hedge accounting. This appendix refers to such an entity as a controlling entity and to the financial statements in which the net assets of foreign operations are included as consolidated financial statements. All references to a controlling entity apply equally to an entity that has a net investment in a foreign operation that is a joint venture, an associate or a branch.

C5. This appendix provides guidance on:
(a) Identifying the foreign currency risks that qualify as a hedged risk in the hedge of a net investment in a foreign operation, given that an entity with many foreign operations may be exposed to a number of foreign currency risks. It specifically addresses:

(i) Whether the controlling entity may designate as a hedged risk only the foreign exchange differences arising from a difference between the functional currencies of the controlling entity and its foreign operation, or whether it may also designate as the hedged risk the foreign exchange differences arising from the difference between the presentation currency of the controlling entity’s consolidated financial statements and the functional currency of the foreign operation; and

(ii) If the controlling entity holds the foreign operation indirectly, whether the hedged risk may include only the foreign exchange differences arising from differences in functional currencies between the foreign operation and its immediate controlling entity, or whether the hedged risk may also include any foreign exchange differences between the functional currency of the foreign operation and any intermediate or ultimate controlling entity (i.e., whether the fact that the net investment in the foreign operation is held through an intermediate controlling entity affects the economic risk to the ultimate controlling entity).

(b) Where in an economic entity the hedging instrument can be held. It specifically addresses:

(i) IPSAS 29 allows an entity to designate either a derivative or a non-derivative financial instrument (or a combination of derivative and non-derivative financial instruments) as hedging instruments for foreign currency risk. This appendix addresses whether the nature of the hedging instrument (derivative or non-derivative) or the method of consolidation affects the assessment of hedge effectiveness.

(ii) This appendix also addresses where, within an economic entity, hedging instruments that are hedges of a net investment in a foreign operation can be held to qualify for hedge accounting i.e., whether a qualifying hedge accounting relationship can be established only if the entity hedging its net investment is a party to the hedging instrument or whether any entity within the economic entity, regardless of its functional currency, can hold the hedging instrument.

(c) How an entity should determine what amount of the gain or loss recognized in net assets/equity should be recognized directly in
surplus or deficit for both the hedging instrument and the hedged item as IPSAS 4 and IPSAS 29 require cumulative amounts recognized directly in net assets/equity relating to both the foreign exchange differences arising on translation of the results and financial position of the foreign operation and the gain or loss on the hedging instrument that is determined to be an effective hedge of the net investment to be recognized directly when the controlling entity disposes of the foreign operation. It specifically addresses:

(i) When a foreign operation that was hedged is disposed of, what amounts from the controlling entity’s foreign currency translation reserve in respect of the hedging instrument and of that foreign operation should be recognized in surplus or deficit in the controlling entity’s consolidated financial statements; and

(ii) Whether the method of consolidation affects the determination of the amounts to be recognized in surplus or deficit.

Application of IPSAS 29 to Hedges of a Net Investment in a Foreign Operation

Nature of the Hedged Risk and Amount of the Hedged Item for which a Hedging Relationship may be Designated

C6. Hedge accounting may be applied only to the foreign exchange differences arising between the functional currency of the foreign operation and the controlling entity’s functional currency.

C7. In a hedge of the foreign currency risks arising from a net investment in a foreign operation, the hedged item can be an amount of net assets equal to or less than the carrying amount of the net assets of the foreign operation in the consolidated financial statements of the controlling entity. The carrying amount of the net assets of a foreign operation that may be designated as the hedged item in the consolidated financial statements of a controlling entity depends on whether any lower level controlling entity of the foreign operation has applied hedge accounting for all or part of the net assets of that foreign operation and that accounting has been maintained in the controlling entity’s consolidated financial statements.

C8. The hedged risk may be designated as the foreign currency exposure arising between the functional currency of the foreign operation and the functional currency of any controlling entity (the immediate, intermediate or ultimate controlling entity) of that foreign operation. The fact that the net investment is held through an intermediate controlling entity does not affect the nature of the economic risk arising from the foreign currency exposure to the ultimate controlling entity.
C9. An exposure to foreign currency risk arising from a net investment in a foreign operation may qualify for hedge accounting only once in the consolidated financial statements. Therefore, if the same net assets of a foreign operation are hedged by more than one controlling entity within the economic entity (e.g., both a direct and an indirect controlling entity) for the same risk, only one hedging relationship will qualify for hedge accounting in the consolidated financial statements of the ultimate controlling entity. A hedging relationship designated by one controlling entity in its consolidated financial statements need not be maintained by another higher level controlling entity. However, if it is not maintained by the higher level controlling entity, the hedge accounting applied by the lower level controlling entity must be reversed before the higher level controlling entity’s hedge accounting is recognized.

Where the Hedging Instrument can be Held

C10. A derivative or a non-derivative instrument (or a combination of derivative and non-derivative instruments) may be designated as a hedging instrument in a hedge of a net investment in a foreign operation. The hedging instrument(s) may be held by any entity or entities within the economic entity (except the foreign operation that itself is being hedged), as long as the designation, documentation and effectiveness requirements of IPSAS 29 paragraph 98 that relate to a net investment hedge are satisfied. In particular, the hedging strategy of the economic entity should be clearly documented because of the possibility of different designations at different levels of the economic entity.

C11. For the purpose of assessing effectiveness, the change in value of the hedging instrument in respect of foreign exchange risk is computed by reference to the functional currency of the controlling entity against whose functional currency the hedged risk is measured, in accordance with the hedge accounting documentation. Depending on where the hedging instrument is held, in the absence of hedge accounting the total change in value might be recognized in surplus or deficit, directly in net assets/equity, or both. However, the assessment of effectiveness is not affected by whether the change in value of the hedging instrument is recognized in surplus or deficit or directly in net assets/equity. As part of the application of hedge accounting, the total effective portion of the change is included directly in net assets/equity. The assessment of effectiveness is not affected by whether the hedging instrument is a derivative or a non-derivative instrument or by the method of consolidation.

Disposal of a Hedged Foreign Operation

C12. When a foreign operation that was hedged is disposed of, the amount reclassified to surplus or deficit from the foreign currency translation reserve in the consolidated financial statements of the controlling entity in respect of the hedging instrument is the amount that IPSAS 29 paragraph 113 requires
to be identified. That amount is the cumulative gain or loss on the hedging instrument that was determined to be an effective hedge.

C13. The amount recognized in surplus or deficit upon transfer from the foreign currency translation reserve in the consolidated financial statements of a controlling entity in respect of the net investment in that foreign operation in accordance with IPSAS 4 paragraph 57 is the amount included in that controlling entity’s foreign currency translation reserve in respect of that foreign operation. In the ultimate controlling entity’s consolidated financial statements, the aggregate net amount recognized in the foreign currency translation reserve in respect of all foreign operations is not affected by the consolidation method. However, whether the ultimate controlling entity uses the direct or the step-by-step method of consolidation, this may affect the amount included in its foreign currency translation reserve in respect of an individual foreign operation.

C14. The direct method is the method of consolidation in which the financial statements of the foreign operation are translated directly into the functional currency of the ultimate controlling entity. The step-by-step method is the method of consolidation in which the financial statements of the foreign operation are first translated into the functional currency of any intermediate controlling entity(ies) and then translated into the functional currency of the ultimate controlling entity (or the presentation currency if different).

C15. The use of the step-by-step method of consolidation may result in a different amount being recognized in surplus or deficit from that used to determine hedge effectiveness. This difference may be eliminated by determining the amount relating to that foreign operation that would have arisen if the direct method of consolidation had been used. Making this adjustment is not required by IPSAS 4. However, it is an accounting policy choice that should be followed consistently for all net investments.

Example

C16. The following example illustrates the application of the preceding paragraphs using the entity structure illustrated below. In all cases the hedging relationships described would be tested for effectiveness in accordance with IPSAS 29, although this testing is not discussed. Controlling Entity D, being the ultimate controlling entity, presents its consolidated financial statements in its functional currency of euro (EUR). Each of the controlled entities i.e., Controlled Entity A, Controlled Entity B and Controlled Entity C, is wholly owned. Controlling Entity D £500 million net investment in Controlled Entity B (functional currency pounds sterling (GBP)) includes the £159 million equivalent of Controlled Entity B’s US$300 million net investment in Controlled Entity C (functional currency US dollars (USD)). In other words, Controlled Entity B’s net assets other than its investment in Controlled Entity C are £341 million.
Nature of Hedged Risk for which a Hedging Relationship may be Designated (paragraphs C6–C9)

C17. Controlling Entity D can hedge its net investment in each of Controlled Entities A, B and C for the foreign exchange risk between their respective functional currencies (Japanese yen (JPY), pounds sterling and US dollars) and euro. In addition, Controlling Entity D can hedge the USD/GBP foreign exchange risk between the functional currencies of Controlled Entity B and Controlled Entity C. In its consolidated financial statements, Controlled Entity B can hedge its net investment in Controlled Entity C for the foreign exchange risk between their functional currencies of US dollars and pounds sterling. In the following examples the designated risk is the spot foreign exchange risk because the hedging instruments are not derivatives. If the hedging instruments were forward contracts, Controlling Entity D could designate the forward foreign exchange risk.

Amount of Hedged item for which a Hedging Relationship may be Designated (paragraphs C6–C9)

C18. Controlling Entity D wishes to hedge the foreign exchange risk from its net investment in Controlled Entity C. Assume that Controlled Entity A has an external borrowing of US$300 million. The net assets of Controlled Entity A at the start of the reporting period are ¥400,000 million including the proceeds of the external borrowing of US$300 million.

C19. The hedged item can be an amount of net assets equal to or less than the carrying amount of Controlling Entity D’s net investment in Controlled
Entity C (US$300 million) in its consolidated financial statements. In its consolidated financial statements Controlling Entity D can designate the US$300 million external borrowing in Controlled Entity A as a hedge of the EUR/USD spot foreign exchange risk associated with its net investment in the US$300 million net assets of Controlled Entity C. In this case, both the EUR/USD foreign exchange difference on the US$300 million external borrowing in Controlled Entity A and the EUR/USD foreign exchange difference on the US$300 million net investment in Controlled Entity C are included in the foreign currency translation reserve in Controlling Entity D’s consolidated financial statements after the application of hedge accounting.

C20. In the absence of hedge accounting, the total USD/EUR foreign exchange difference on the US$300 million external borrowing in Controlled Entity A would be recognized in Controlling Entity D’s consolidated financial statements as follows:

- USD/JPY spot foreign exchange rate change, translated to euro, in surplus or deficit; and
- JPY/EUR spot foreign exchange rate change directly in net assets/equity.

Instead of the designation in paragraph C19, in its consolidated financial statements Controlling Entity D can designate the US$300 million external borrowing in Controlled Entity A as a hedge of the GBP/USD spot foreign exchange risk between Controlled Entity C and Controlled Entity B. In this case, the total USD/EUR foreign exchange difference on the US$300 million external borrowing in Entity A would instead be recognized in Controlled Entity D’s consolidated financial statements as follows:

- The GBP/USD spot foreign exchange rate change in the foreign currency translation reserve relating to Controlled Entity C;
- GBP/JPY spot foreign exchange rate change, translated to euro, in surplus or deficit; and
- JPY/EUR spot foreign exchange rate change directly in net assets/equity.

C21. Controlling Entity D cannot designate the US$300 million external borrowing in Controlled Entity A as a hedge of both the EUR/USD spot foreign exchange risk and the GBP/USD spot foreign exchange risk in its consolidated financial statements. A single hedging instrument can hedge the same designated risk only once. Controlled Entity B cannot apply hedge accounting in its consolidated financial statements because the hedging instrument is held outside the economic entity comprising Controlled Entity B and Controlled Entity C.
Where in an Economic Entity can the Hedging Instrument be Held (paragraphs C10 and C11)?

C22. As noted in paragraph C20, the total change in value in respect of foreign exchange risk of the US$300 million external borrowing in Controlled Entity A would be recorded in both surplus or deficit (USD/JPY spot risk) and directly in net assets/equity (EUR/JPY spot risk) in Controlling Entity D’s consolidated financial statements in the absence of hedge accounting. Both amounts are included for the purpose of assessing the effectiveness of the hedge designated in paragraph C19 because the change in value of both the hedging instrument and the hedged item are computed by reference to the euro functional currency of Controlling Entity D against the US dollar functional currency of Controlled Entity C, in accordance with the hedge documentation. The method of consolidation (i.e., direct method or step-by-step method) does not affect the assessment of the effectiveness of the hedge.

Amounts Recognized in Surplus or Deficit on Disposal of a Foreign Operation (paragraphs C12 and C13)

C23. When Controlled Entity C is disposed of, the amounts are recognized in surplus or deficit in Controlling Entity D’s consolidated financial statements upon transfer from its foreign currency translation reserve (FCTR) are:

(a) In respect of the US$300 million external borrowing of Controlled Entity A, the amount that IPSAS 29 requires to be identified, i.e., the total change in value in respect of foreign exchange risk that was recognized directly in net assets/equity as the effective portion of the hedge; and

(b) In respect of the US$300 million net investment in Controlled Entity C, the amount determined by the entity’s consolidation method. If Controlling Entity D uses the direct method, its FCTR in respect of Controlled Entity C will be determined directly by the EUR/USD foreign exchange rate. If Controlling Entity D uses the step-by-step method, its FCTR in respect of Controlled Entity C will be determined by the FCTR recognized by Controlled Entity B reflecting the GBP/USD foreign exchange rate, translated to Controlling Entity D’s functional currency using the EUR/GBP foreign exchange rate. Controlling Entity D’s use of the step-by-step method of consolidation in prior periods does not require it to or preclude it from determining the amount of FCTR to be recognized in surplus or deficit when it disposes of Controlled Entity C to be the amount that it would have recognized if it had always used the direct method, depending on its accounting policy.
**Hedging More Than One Foreign Operation (paragraphs C7, C9, and C11)**

C24. The following examples illustrate that in the consolidated financial statements of Controlling Entity D, the risk that can be hedged is always the risk between its functional currency (euro) and the functional currencies of Controlled Entities B and C. No matter how the hedges are designated, the maximum amounts that can be effective hedges to be included in the foreign currency translation reserve in Controlling Entity D’s consolidated financial statements when both foreign operations are hedged are US$300 million for EUR/USD risk and £341 million for EUR/GBP risk. Other changes in value due to changes in foreign exchange rates are included in Controlling Entity D’s consolidated surplus or deficit. Of course, it would be possible for Controlling Entity D to designate US$300 million only for changes in the USD/GBP spot foreign exchange rate or £500 million only for changes in the GBP/EUR spot foreign exchange rate.

**Entity D Holds Both USD and GBP Hedging Instruments**

C25. Controlling Entity D may wish to hedge the foreign exchange risk in relation to its net investment in Controlled Entity B as well as that in relation to Controlled Entity C. Assume that Controlling Entity D holds suitable hedging instruments denominated in US dollars and pounds sterling that it could designate as hedges of its net investments in Controlled Entity B and Controlled Entity C. The designations Controlling Entity D can make in its consolidated financial statements include, but are not limited to, the following:

(a) US$300 million hedging instrument designated as a hedge of the US$300 million of net investment in Controlled Entity C with the risk being the spot foreign exchange exposure (EUR/USD) between Controlling Entity D and Controlled Entity C and up to £341 million hedging instrument designated as a hedge of £341 million of the net investment in Controlled Entity B with the risk being the spot foreign exchange exposure (EUR/GBP) between Controlling Entity D and Controlled Entity B.

(b) US$300 million hedging instrument designated as a hedge of the US$300 million of net investment in Controlled Entity C with the risk being the spot foreign exchange exposure (GBP/USD) between Controlled Entity B and Controlled Entity C and up to £500 million hedging instrument designated as a hedge of £500 million of the net investment in Controlled Entity B with the risk being the spot foreign exchange exposure (EUR/GBP) between Controlling Entity D and Controlled Entity B.

C26. The EUR/USD risk from Controlling Entity D’s net investment in Controlled Entity C is a different risk from the EUR/GBP risk from Controlling Entity
D’s net investment in Controlled Entity B. However, in the case described in paragraph C25(a), by its designation of the USD hedging instrument it holds, Controlling Entity D has already fully hedged the EUR/USD risk from its net investment in Controlled Entity C. If Controlling Entity D also designated a GBP instrument it holds as a hedge of its £500 million net investment in Controlled Entity B, £159 million of that net investment, representing the GBP equivalent of its USD net investment in Controlled Entity C, would be hedged twice for GBP/EUR risk in Controlling Entity D’s consolidated financial statements.

C27. In the case described in paragraph C25(b), if Controlling Entity D designates the hedged risk as the spot foreign exchange exposure (GBP/USD) between Controlled Entity B and Controlled Entity C, only the GBP/USD part of the change in the value of its US$300 million hedging instrument is included in Controlling Entity D’s foreign currency translation reserve relating to Controlled Entity C. The remainder of the change (equivalent to the GBP/EUR change on £159 million) is included in Controlling Entity D’s consolidated surplus or deficit, as in paragraph C20. Because the designation of the USD/GBP risk between Controlled entities B and C does not include the GBP/EUR risk, Controlling Entity D is also able to designate up to £500 million of its net investment in Controlled Entity B with the risk being the spot foreign exchange exposure (GBP/EUR) between Controlling Entity D and Controlled Entity B.

**Entity B Holds the USD Hedging Instrument**

C28. Assume that Controlled Entity B holds US$300 million of external debt, the proceeds of which were transferred to Controlling Entity D by an inter-entity loan denominated in pounds sterling. Because both its assets and liabilities increased by £159 million, Controlled Entity B’s net assets are unchanged. Controlled Entity B could designate the external debt as a hedge of the GBP/USD risk of its net investment in Controlled Entity C in its consolidated financial statements. Controlling Entity D could maintain Controlled Entity B’s designation of that hedging instrument as a hedge of its US$300 million net investment in Controlled Entity C for the GBP/USD risk (see paragraph C9) and Controlling Entity D could designate the GBP hedging instrument it holds as a hedge of its entire £500 million net investment in Controlled Entity B. The first hedge, designated by Controlled Entity B, would be assessed by reference to Controlled Entity B’s functional currency (pounds sterling) and the second hedge, designated by Controlling Entity D, would be assessed by reference to Controlling Entity D’s functional currency (euro). In this case, only the GBP/USD risk from Controlling Entity D’s net investment in Controlled Entity C has been hedged in Controlling Entity D’s consolidated financial statements by the USD hedging instrument, not the entire EUR/USD risk. Therefore, the entire EUR/GBP risk from Controlling Entity D’s
£500 million net investment in Controlled Entity B may be hedged in the consolidated financial statements of Controlling Entity D.

C29. However, the accounting for Controlled Entity D’s £159 million loan payable to Controlled Entity B must also be considered. If Controlling Entity D’s loan payable is not considered part of its net investment in Controlled Entity B because it does not satisfy the conditions in IPSAS 4 paragraph 18, the GBP/EUR foreign exchange difference arising on translating it would be included in Controlling Entity D’s consolidated surplus or deficit. If the £159 million loan payable to Controlled Entity B is considered part of Controlling Entity D’s net investment, that net investment would be only £341 million and the amount Controlling Entity D could designate as the hedged item for GBP/EUR risk would be reduced from £500 million to £341 million accordingly.

C30. If Controlling Entity D reversed the hedging relationship designated by Controlled Entity B, Controlling Entity D could designate the US$300 million external borrowing held by Controlled Entity B as a hedge of its US$300 million net investment in Controlled Entity C for the EUR/USD risk and designate the GBP hedging instrument it holds itself as a hedge of only up to £341 million of the net investment in Controlled Entity B. In this case the effectiveness of both hedges would be computed by reference to Controlling Entity D’s functional currency (euro). Consequently, both the USD/GBP change in value of the external borrowing held by Controlled Entity B and the GBP/EUR change in value of Controlling Entity D’s loan payable to Controlled Entity B (equivalent to USD/EUR in total) would be included in the foreign currency translation reserve in Controlling Entity D’s consolidated financial statements. Because Controlling Entity D has already fully hedged the EUR/USD risk from its net investment in Controlled Entity C, it can hedge only up to £341 million for the EUR/GBP risk of its net investment in Controlled Entity B.
Appendix D

Amendments to Other IPSASs

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Basis for Conclusions

This Basis for Conclusions accompanies, but is not part of, IPSAS 29.

Introduction

BC1. This Basis for Conclusions summarizes the IPSASB’s considerations in reaching the conclusions in IPSAS 29, Financial Instruments: Recognition and Measurement. As this Standard is based on IAS 39, Financial Instruments: Recognition and Measurement issued by the IASB, the Basis for Conclusions outlines only those areas where IPSAS 29 departs from the main requirements of IAS 39.

BC2. This project on financial instruments forms part of the IPSASB’s convergence program which aims to converge IPSASs with IFRSs. The IPSASB acknowledges that there are other aspects of financial instruments, insofar as they relate to the public sector, which are not addressed in IAS 39. These will be addressed by future projects of the IPSASB. In particular, the IPSASB acknowledges that future projects are required to address:

- Certain transactions undertaken by central banks; and
- Receivables and payables that arise from arrangements that are, in substance, similar to, and have the same economic effect as, financial instruments, but are not contractual in nature.

BC3. In developing this Standard, the IPSASB agreed to retain the existing text of IAS 39 wherever consistent with existing IPSASs, and deal with certain public sector specific issues through additional application guidance.

BC4. In September 2007, the IASB issued amendments to IAS 1, Presentation of Financial Statements which introduced “comprehensive income” into the presentation of financial statements. As the IPSASB has not yet considered comprehensive income, along with some of the other amendments proposed in IAS 1, those amendments have not been included in IPSAS 29. The text of IAS 39 as published at December 31, 2008, including certain amendments made by the IASB to IAS 39 in April 2009 as part of its improvements project, have been included in the text of IPSAS 29. The IPSASB acknowledged that IFRS 9, Financial Instruments was issued in November 2009. The IPSASB also recognized that the IASB plans further significant modifications to IAS 39. The IPSASB therefore decided to consider any modifications to IASB requirements for financial instruments as part of a future project.1

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1 In January 2015 the IPSASB introduced the concept of investment entities in IPSAS 35 and required investment entities, as defined in that Standard, to measure their investments in controlled entities, other than those providing investment-related services or activities, at fair value through surplus or deficit.
Scope

BC5. Assets and liabilities may arise out of contractual non-exchange revenue transactions. The initial recognition and measurement of assets and liabilities arising out of non-exchange revenue transactions is addressed in IPSAS 23, *Revenue from Non-Exchange Transactions (Taxes and Transfers).* IPSAS 23 does not provide requirements and guidance for the subsequent measurement or derecognition of these assets and liabilities. The IPSASB considered the interaction between this Standard and IPSAS 23 for assets and liabilities that arise out of non-exchange revenue transactions that meet the definition of financial assets and financial liabilities.

BC6. The IPSASB agreed that where an asset acquired in a non-exchange transaction is a financial asset, an entity:

- Initially recognizes the asset using IPSAS 23; and
- Initially measures the asset using IPSAS 23 and, considers the requirements in this Standard to determine the appropriate treatment for any transaction costs incurred to acquire the asset.

As IPSAS 23 does not prescribe subsequent measurement or derecognition requirements for assets acquired in a non-exchange transaction, this Standard is applied to those assets if they are financial assets.

BC7. For liabilities, the IPSASB agreed that liabilities arising from conditions imposed on a transfer of resources in accordance with IPSAS 23 are initially recognized and initially measured using that IPSAS, as these liabilities usually do not meet the definition of a financial liability at initial recognition (see IPSAS 28). After initial recognition, if circumstances indicate that the liability is a financial liability, an entity assesses if the liability recognized in accordance with IPSAS 23 should be derecognized and a financial liability recognized in accordance with this Standard.

BC8. The IPSASB agreed that other liabilities that arise from non-exchange revenue transactions, for example, the return of resources based on a restriction on the use of an asset, are recognized and measured in accordance with this Standard if they meet the definition of a financial liability.

Initial Measurement

BC9. The IPSASB acknowledged that there is an interaction between IPSAS 23 and this Standard for assets acquired through a non-exchange transaction that also meet the definition of a financial asset. IPSAS 23 requires that assets acquired in a non-exchange revenue transaction are measured initially at fair value. This Standard requires financial assets to be measured initially at fair value, plus transaction costs, if the asset is not subsequently measured at fair value through surplus or deficit. The two measurement approaches are broadly consistent, except for the treatment of transaction costs.
BC10. The IPSASB concluded that it would be inappropriate for financial assets arising from non-exchange transactions to be measured differently from those arising from exchange transactions. Consequently, the IPSASB agreed that assets acquired in a non-exchange transaction should be measured initially at fair value using the requirements in IPSAS 23, but that this Standard should also be considered where transaction costs are incurred to acquire the asset.

Concessionary Loans

BC11. Concessionary loans can either be granted or received by an entity. They pose particular accounting issues because their terms are not market related. The IPSASB therefore considered how the off-market portion of a concessionary loan should be accounted for. In ED 38, the IPSASB proposed that an entity should account for concessionary loans by analyzing the substance of the transaction into its component parts and accounting for each component separately and that the IPSASB therefore determined that the off-market portion of a concessionary loan should be accounted for as follows:

- The issuer of a concessionary loan accounts for the off-market portion of the loan as an expense in the year the loan is issued; and
- The recipient of a concessionary loan accounts for the off-market portion of the loan in accordance with IPSAS 23.

BC12. Some respondents to ED 38 disagreed with the proposed treatment of concessionary loans because they do not believe that fair value is an appropriate measurement basis, while others disagreed with the proposed treatment of the off-market portion of concessionary loans as an expense.

BC13. Respondents who disagreed with fair value as a measurement basis cited both conceptual and practical difficulties in measuring concessionary loans at fair value. At a conceptual level, it was noted that some concessionary loans issued by public sector entities may not be available in an orderly market because of the risk profiles of the borrowers, e.g., small business loans, or loans granted by governments in their capacity as a lender of last resort. For loans that would not ordinarily be found in an orderly market, respondents argued that while it may be possible to obtain a fair value, that fair value does not provide a faithful representation of the transaction. They argued that because an orderly market for such transactions does not exist, the transaction price on initial measurement represents the fair value of the loan. Those respondents who cited practical difficulties in determining fair value noted that, because of these difficulties, fair values are often determined using estimates. In their view the use of such estimates would make the information potentially unreliable. As a means of overcoming these practical difficulties, respondents suggested that, as an alternative to fair value, nominal cost or the lender’s borrowing rate should be used as a measurement basis.
BC14. The IPSASB takes the view that the use of fair value enables the most faithfully representative determination of the concession element of a concessionary loan. Also, because the loans granted at no or low interest are not unique to the public sector, the IPSASB was not persuaded that there is a public sector specific reason to depart from the fair value principles in IAS 39. They also noted that IPSAS 30 requires specific disclosures on the measurement of financial instruments, including those instances where unobservable market inputs have been used. Consequently, the IPSASB decided to retain fair value as a measurement basis for concessionary loans.

BC15. Respondents who disagreed with expensing the off-market portion of the concessionary loan, noted that because the off-market portion represents a subsidy, it may be more appropriate to recognize an asset initially and recognize an expense subsequently by reducing this asset as and when the conditions of the subsidy are met or on a time proportion basis. The IPSASB, however, considered that the initial granting of the loan results in a commitment of resources, in the form of a loan and a subsidy, on day one. The IPSASB was of the view that initial recognition of this subsidy as an expense on recognition of the transaction provides the most useful information for accountability purposes.

Financial Guarantees Issued Through a Non-Exchange Transaction

BC16. The IPSASB acknowledged that in the public sector financial guarantee contracts are frequently issued through a non-exchange transaction, i.e., they are issued for no consideration or for nominal consideration, often in order to further the issuer’s broad social policy objectives, rather than for commercial purposes. While entities may issue guarantees at below fair value in the private sector, this is not common and is for commercial reasons, such as when a controlling entity issues a guarantee to a holder on behalf of a controlled entity. In the public sector the maximum credit risk exposure of such guarantees may be extremely large. Such guarantees are generally issued because an active market does not exist and, in some cases, it would be impossible for the guarantee to be provided by a private sector issuer because of the maximum extent of the credit risk exposure. The IPSASB considered the approach to measurement at initial recognition, and subsequent to initial recognition, for such financial guarantee contracts.

BC17. Where the financial guarantee contract is entered into for consideration, the IPSASB considered whether the amount of such consideration should be deemed to be a fair value. Application Guidance in IAS 39 states that “the fair value of a financial instrument on initial recognition is normally the transaction price.” In the public sector the IPSASB considered that in many cases the transaction price related to a financial guarantee contract will not reflect fair value and that recognition at such an amount would be an inaccurate and misleading reflection of the issuer’s exposure to financial risk. The IPSASB concluded that where there is consideration for a financial
guarantee, an entity should determine whether that consideration arises from an exchange transaction and therefore represents a fair value. If the consideration does represent a fair value, the IPSASB concluded that entities should recognize the financial guarantee at the amount of the consideration and that subsequent measurement should be at the higher of the amount determined in accordance with IPSAS 19, *Provisions, Contingent Liabilities and Contingent Assets* and the amount initially recognized, less, when appropriate, cumulative amortization recognized in accordance with IPSAS 9, *Revenue from Exchange Transactions*. Where the transaction price is not a fair value, an entity should be required to determine measurement at initial recognition in the same way as if no consideration had been paid.

**BC18.** The IPSASB therefore considered the approach to the determination of measurement at initial recognition for financial guarantee contracts provided for no consideration or for a consideration that is not a fair value. The IPSASB identified a valuation hierarchy that could be used in initially measuring a financial guarantee contract provided for no consideration or for consideration that is not a fair value:

- An entity assesses whether the fair value of the financial guarantee contract can be determined by observing a price in an active market;
- Where a price cannot be determined by observing a price in an active market, an entity uses a valuation technique; and
- If fair value cannot be determined for a financial guarantee contract, an entity measures a financial guarantee contract at initial recognition and subsequently in accordance with IPSAS 19.

**BC19.** There may be cases where an active market exists for financial guarantee contracts equivalent to or similar to that issued. In such cases a fair value should be estimated through observation of that active market. Where no active market exists, the IPSASB considered whether an entity should be required to move immediately to an approach based on IPSAS 19. The IPSASB noted that many valuation techniques are highly complex and, as noted in paragraphs AG107 and AG108 may give rise to a range of outcomes. It is arguable that the cost of developing such techniques exceeds the benefits to users of the information provided. An approach based on IPSAS 19 may provide a more reliable and understandable measure of an issuer’s risk exposure as a result of entering into a financial guarantee contract. The IPSASB also acknowledged that where an entity does not recognize a liability in accordance with IPSAS 19, the entity makes the disclosures required for contingent liabilities in IPSAS 19 unless an outflow of resources is remote. The information provided to users on risk exposure related to financial guarantees provided at nil or nominal consideration also includes the credit risk disclosures in IPSAS 30, *Financial Instruments: Disclosures*. Conversely, the IPSASB acknowledged that there are current IPSASs that require the use of experts, such as actuaries,
to develop valuation techniques that are inherently complex, such as IPSAS 39, Employee Benefits. On balance the IPSASB concluded that, in the absence of an active market, entities should be permitted to use a valuation technique that does not rely on an observable market where they are satisfied that such a technique provides a reliable and understandable method of determining a fair value for a financial guarantee contract entered into by an issuer by means of a non-exchange transaction. This is particularly the case for non-standard guarantees where there is limited data available on defaults and credit risk.

Revision of IPSAS 29 as a result of the IPSASB’s The Applicability of IPSASs, issued in April 2016

BC20. The IPSASB issued The Applicability of IPSASs in April 2016. This pronouncement amends references in all IPSASs as follows:

(a) Removes the standard paragraphs about the applicability of IPSASs to “public sector entities other than GBEs” from the scope section of each Standard;

(b) Replaces the term “GBE” with the term “commercial public sector entities”, where appropriate; and

(c) Amends paragraph 10 of the Preface to International Public Sector Accounting Standards by providing a positive description of public sector entities for which IPSASs are designed.

The reasons for these changes are set out in the Basis for Conclusions to IPSAS 1.
Implementation Guidance

This guidance accompanies, but is not part of, IPSAS 29.

Section A–G

[Deleted]
Illustrative Examples

These examples accompany, but are not part of, IPSAS 29.

Hedging Interest Rate Risk for a Portfolio of Assets and Liabilities

IE1. On January 1, 20X1 Entity A identifies a portfolio comprising assets and liabilities whose interest rate risk it wishes to hedge. The liabilities include demandable deposit liabilities that the depositor may withdraw at any time without notice. For risk management purposes, the entity views all of the items in the portfolio as fixed rate items.

IE2. For risk management purposes, Entity A analyzes the assets and liabilities in the portfolio into repricing time periods based on expected repricing dates. The entity uses monthly time periods and schedules items for the next five years (i.e., it has 60 separate monthly time periods). The assets in the portfolio are prepayable assets that Entity A allocates into time periods based on the expected prepayment dates, by allocating a percentage of all of the assets, rather than individual items, into each time period. The portfolio also includes demandable liabilities that the entity expects, on a portfolio basis, to repay between one month and five years and, for risk management purposes, are scheduled into time periods on this basis. On the basis of this analysis, Entity A decides what amount it wishes to hedge in each time period.

IE3. This example deals only with the repricing time period expiring in three months’ time, i.e., the time period maturing on March 31, 20X1 (a similar procedure would be applied for each of the other 59 time periods). Entity A has scheduled assets of CU100 million and liabilities of CU80 million into this time period. All of the liabilities are repayable on demand.

IE4. Entity A decides, for risk management purposes, to hedge the net position of CU20 million and accordingly enters into an interest rate swap on January 1, 20X1, to pay a fixed rate and receive London Interbank Offered Rate (LIBOR), with a notional principal amount of CU20 million and a fixed life of three months.

IE5. This example makes the following simplifying assumptions:

(a) The coupon on the fixed leg of the swap is equal to the fixed coupon on the asset;

(b) The coupon on the fixed leg of the swap becomes payable on the same dates as the interest payments on the asset; and

2 In this example principal cash flows have been scheduled into time periods but the related interest cash flows have been included when calculating the change in fair value of the hedged item. Other methods of scheduling assets and liabilities are also possible. Also, in this example, monthly repricing time periods have been used. An entity may choose narrower or wider time periods.

3 This example uses a swap as the hedging instrument. An entity may use forward rate agreements or other derivatives as hedging instruments.
(c) The interest on the variable leg of the swap is the overnight LIBOR rate. As a result, the entire fair value change of the swap arises from the fixed leg only, because the variable leg is not exposed to changes in fair value due to changes in interest rates.

In cases when these simplifying assumptions do not hold, greater ineffectiveness will arise. (The ineffectiveness arising from (a) could be eliminated by designating as the hedged item a portion of the cash flows on the asset that are equivalent to the fixed leg of the swap).

IE6. It is also assumed that Entity A tests effectiveness on a monthly basis.

IE7. The fair value of an equivalent non-prepayable asset of CU20 million, ignoring changes in value that are not attributable to interest rate movements, at various times during the period of the hedge is as follows:

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<th></th>
<th>Jan 1, 20X1</th>
<th>Jan 31, 20X1</th>
<th>Feb 1, 20X1</th>
<th>Feb 28, 20X1</th>
<th>Mar 31, 20X1</th>
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<td>Fair value (CU)</td>
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<td>20,047,408</td>
<td>20,047,408</td>
<td>20,023,795</td>
<td>Nil</td>
</tr>
</tbody>
</table>

IE8. The fair value of the swap at various times during the period of the hedge is as follows:

<table>
<thead>
<tr>
<th></th>
<th>Jan 1, 20X1</th>
<th>Jan 31, 20X1</th>
<th>Feb 1, 20X1</th>
<th>Feb 28, 20X1</th>
<th>Mar 31, 20X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fair value (CU)</td>
<td>Nil</td>
<td>(47,408)</td>
<td>(47,408)</td>
<td>(23,795)</td>
<td>Nil</td>
</tr>
</tbody>
</table>

**Accounting Treatment**

IE9. On January 1, 20X1, Entity A designates as the hedged item an amount of CU20 million of assets in the three-month time period. It designates as the hedged risk the change in the value of the hedged item (i.e., the CU20 million of assets) that is attributable to changes in LIBOR. It also complies with the other designation requirements set out in paragraphs 98(d) and AG162 of the Standard.

IE10. Entity A designates as the hedging instrument the interest rate swap described in paragraph IE4.

**End of Month 1 (January 31, 20X1)**

IE11. On January 31, 20X1 (at the end of month 1) when Entity A tests effectiveness, LIBOR has decreased. Based on historical prepayment experience, Entity A estimates that, as a consequence, prepayments will occur faster than previously estimated. As a result it re-estimates the amount of assets scheduled into this time period (excluding new assets originated during the month) as CU96 million.
IE12. The fair value of the designated interest rate swap with a notional principal of CU20 million is (CU47,408)\(^4\) (the swap is a liability).

IE13. Entity A computes the change in the fair value of the hedged item, taking into account the change in estimated prepayments, as follows.

(a) First, it calculates the percentage of the initial estimate of the assets in the time period that was hedged. This is 20 percent (CU20 million ÷ CU100 million).

(b) Second, it applies this percentage (20 percent) to its revised estimate of the amount in that time period (CU96 million) to calculate the amount that is the hedged item based on its revised estimate. This is CU19.2 million.

(c) Third, it calculates the change in the fair value of this revised estimate of the hedged item (CU19.2 million) that is attributable to changes in LIBOR. This is CU45,511 (CU47,408\(^5\) × (CU19.2 million ÷ CU20 million)).

IE14. Entity A makes the following accounting entries relating to this time period:

\[
\begin{align*}
\text{Dr} & \quad \text{Cash} & \text{CU172,097} \\
\text{Cr} & \quad \text{Surplus or deficit (interest revenue)}\(^6\) & \text{CU172,097} \\
\end{align*}
\]

*To recognize the interest received on the hedged amount (CU19.2 million).*

\[
\begin{align*}
\text{Dr} & \quad \text{Surplus or deficit (interest expense)} & \text{CU179,268} \\
\text{Cr} & \quad \text{Surplus or deficit (interest revenue)} & \text{CU179,268} \\
\text{Cr} & \quad \text{Cash} & \text{Nil} \\
\end{align*}
\]

*To recognize the interest received and paid on the swap designated as the hedging instrument.*

\[
\begin{align*}
\text{Dr} & \quad \text{Surplus or deficit (loss)} & \text{CU47,408} \\
\text{Cr} & \quad \text{Derivative liability} & \text{CU47,408} \\
\end{align*}
\]

*To recognize the change in the fair value of the swap.*

\[
\begin{align*}
\text{Dr} & \quad \text{Separate line item in the statement of financial position} & \text{CU45,511} \\
\text{Cr} & \quad \text{Surplus or deficit (gain)} & \text{CU45,511} \\
\end{align*}
\]

*To recognize the change in the fair value of the hedged amount.*

---

\(^4\) See paragraph IE8.

\(^5\) i.e., CU20,047,408 – CU 20,000,000, see paragraph IE7.

\(^6\) This example does not show how amounts of interest revenue and interest expense are calculated.
IE15. The net result on surplus or deficit (excluding interest revenue and interest expense) is to recognize a loss of (CU1,897). This represents ineffectiveness in the hedging relationship that arises from the change in estimated prepayment dates.

Beginning of Month 2

IE16. On February 1, 20X1 Entity A sells a proportion of the assets in the various time periods. Entity A calculates that it has sold 81/3 percent of the entire portfolio of assets. Because the assets were allocated into time periods by allocating a percentage of the assets (rather than individual assets) into each time period, Entity A determines that it cannot ascertain into which specific time periods the sold assets were scheduled. Hence it uses a systematic and rational basis of allocation. Based on the fact that it sold a representative selection of the assets in the portfolio, Entity A allocates the sale proportionately over all time periods.

IE17. On this basis, Entity A computes that it has sold 81/3 percent of the assets allocated to the three-month time period, i.e., CU8 million (81/3 percent of CU96 million). The proceeds received are CU8,018,400, equal to the fair value of the assets. On derecognition of the assets, Entity A also removes from the separate line item in the statement of financial position an amount that represents the change in the fair value of the hedged assets that it has now sold. This is 81/3 percent of the total line item balance of CU45,511, i.e., CU3,793.

IE18. Entity A makes the following accounting entries to recognize the sale of the asset and the removal of part of the balance in the separate line item in the statement of financial position:

<table>
<thead>
<tr>
<th>Dr</th>
<th>Cash</th>
<th>CU8,018,400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cr</td>
<td>Asset</td>
<td>CU8,000,000</td>
</tr>
<tr>
<td>Cr</td>
<td>Separate line item in the statement of financial position</td>
<td>CU3,793</td>
</tr>
<tr>
<td>Cr</td>
<td>Surplus or deficit (gain)</td>
<td>CU14,607</td>
</tr>
</tbody>
</table>

*To recognize the sale of the asset at fair value and to recognize a gain on sale*

Because the change in the amount of the assets is not attributable to a change in the hedged interest rate, no ineffectiveness arises.

IE19. Entity A now has CU88 million of assets and CU80 million of liabilities in this time period. Hence the net amount Entity A wants to hedge is now CU8 million and, accordingly, it designates CU8 million as the hedged amount.

---

7 The amount realized on sale of the asset is the fair value of a prepayable asset, which is less than the fair value of the equivalent non-prepayable asset shown in IE7.
IE20. Entity A decides to adjust the hedging instrument by designating only a proportion of the original swap as the hedging instrument. Accordingly, it designates as the hedging instrument CU8 million or 40 percent of the notional amount of the original swap with a remaining life of two months and a fair value of CU18,963.\(^8\) It also complies with the other designation requirements in paragraphs 98(a) and AG162 of the Standard. The CU12 million of the notional amount of the swap that is no longer designated as the hedging instrument is either classified as held for trading with changes in fair value recognized in surplus or deficit, or is designated as the hedging instrument in a different hedge.\(^9\)

IE21. As at February 1, 20X1 and after accounting for the sale of assets, the separate line item in the statement of financial position is CU41,718 (CU45,511 – CU3,793), which represents the cumulative change in fair value of CU17.6\(^10\) million of assets. However, as at February 1, 20X1, Entity A is hedging only CU8 million of assets that have a cumulative change in fair value of CU18,963.\(^11\) The remaining separate line item in the statement of financial position of CU22,755\(^12\) relates to an amount of assets that Entity A still holds but is no longer hedging. Accordingly Entity A amortizes this amount over the remaining life of the time period, i.e., it amortizes CU22,755 over two months.

IE22. Entity A determines that it is not practicable to use a method of amortization based on a recalculated effective yield and hence uses a straight-line method.

End of Month 2 (February 28, 20X1)

IE23. On February 28, 20X1 when Entity A next tests effectiveness, LIBOR is unchanged. Entity A does not revise its prepayment expectations. The fair value of the designated interest rate swap with a notional principal of CU8 million is (CU9,518)\(^13\) (the swap is a liability). Also, Entity A calculates the fair value of the CU8 million of the hedged assets as at February 28, 20X1 as CU8,009,518.\(^14\)

IE24. Entity A makes the following accounting entries relating to the hedge in this time period:

---

\(^8\) CU47,408 \times 40 \text{ percent.}
\(^9\) The entity could instead enter into an offsetting swap with a notional principle of CU12 million to adjust its position and designate as the hedging instrument all CU20 million of the existing swap and all CU12 million of the new offsetting swap.
\(^10\) CU19.2 million – (8⅓ \times CU19.2 million).
\(^11\) CU41,718 \times (CU8 million/CU17.6 million).
\(^12\) CU41,718 – CU18,963.
\(^13\) CU23,795 [see paragraph IE8] \times (CU8 million/CU20 million).
\(^14\) CU20,023,795 [see paragraph IE7] \times (CU8 million/CU20 million).
Dr Cash CU71,707  
Cr Surplus or deficit (interest revenue) CU71,707

To recognize the interest received on the hedged amount (CU8 million).

Dr Surplus or deficit (interest expense) CU71,707  
Cr Surplus or deficit(interest revenue) CU62,115  
Cr Cash CU9,592

To recognize the interest received and paid on the portion of the swap designated as the hedging instrument (CU8 million).

Dr Derivative liability CU9,445  
Cr Surplus or deficit (gain) CU9,445

To recognize the change in the fair value of the portion of the swap designated as the hedging instrument (CU8 million) (CU9,518 – CU18,963).

Dr Surplus or deficit (loss) CU9,445  
Cr Separate line item in the statement of financial position CU9,445

To recognize the change in the fair value of the hedged amount (CU8,009,518 – CU8,018,963).

IE25. The net effect on surplus or deficit (excluding interest revenue and interest expense) is nil reflecting that the hedge is fully effective.

IE26. Entity A makes the following accounting entry to amortize the line item balance for this time period:

Dr Surplus or deficit (loss) CU11,378  
Cr Separate line item in the statement of financial position CU11,378 (a)

To recognize the amortization charge for the period.

(a) CU22,755 ÷ 2

End of Month 3

IE27. During the third month there is no further change in the amount of assets or liabilities in the three-month time period. On March 31, 20X1 the assets and the swap mature and all balances are recognized in surplus or deficit.

IE28. Entity A makes the following accounting entries relating to this time period:

Dr Cash CU8,071,707  
Cr Asset (statement of financial position) CU8,000,000  
Cr Surplus or deficit (interest revenue) CU71,707

To recognize the interest and cash received on maturity of the hedged amount (CU8 million).
Dr Surplus or deficit (interest expense) CU71,707
Cr Surplus or deficit (interest-revenue) CU62,115
Cr Cash CU9,592

To recognize the interest received and paid on the portion of the swap designated as the hedging instrument (CU8 million).

Dr Derivative liability CU9,518
Cr Surplus or deficit (gain) CU9,518

To recognize the expiry of the portion of the swap designated as the hedging instrument (CU8 million).

Dr Surplus or deficit (loss) CU9,518
Cr Separate line item in the statement of financial position CU9,518

To remove the remaining line item balance on expiry of the time period.

IE29. The net effect on surplus or deficit (excluding interest revenue and interest expense) is nil reflecting that the hedge is fully effective.

IE30. Entity A makes the following accounting entry to amortize the line item balance for this time period:

Dr Surplus or deficit (loss) CU11,377
Cr Separate line item in the statement of financial position CU11,377

(a) CU22,755 ÷ 2

To recognize the amortization charge for the period.

Summary

IE31. The tables below summarize:

(a) Changes in the separate line item in the statement of financial position;
(b) The fair value of the derivative;
(c) The surplus or deficit effect of the hedge for the entire three-month period of the hedge; and
(d) Interest revenue and interest expense relating to the amount designated as hedged.
### Description

<table>
<thead>
<tr>
<th>Description</th>
<th>Jan 1, 20X1</th>
<th>Jan 31, 20X1</th>
<th>Feb 1, 20X1</th>
<th>Feb 28, 20X1</th>
<th>Mar 31, 20X1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amount of asset hedged</strong></td>
<td>CU</td>
<td>CU</td>
<td>CU</td>
<td>CU</td>
<td>CU</td>
</tr>
<tr>
<td>20,000,000</td>
<td>19,200,000</td>
<td>8,000,000</td>
<td>8,000,000</td>
<td>8,000,000</td>
<td></td>
</tr>
</tbody>
</table>

(a) **Changes in the separate line item in the statement of financial position**

**Brought forward:**
- Balance to be amortized: Nil Nil Nil 22,755 11,377
- Remaining balance: Nil Nil 45,511 18,963 9,518

**Less: Adjustment on sale of asset**
- Nil Nil (3,793) Nil Nil

**Adjustment for change in fair value of the hedged asset**
- Nil 45,511 Nil (9,445) (9,518)

**Amortization**
- Nil Nil Nil (11,378) (11,377)

**Carried forward:**
- Balance to be amortized: Nil Nil 22,755 11,377 Nil
- Remaining balance: Nil 45,511 18,963 9,518 Nil

(b) **The fair value of the derivative**

- CU20,000,000: Nil 47,408 – – – No longer designated as the hedging instrument.
- CU12,000,000: Nil – 28,445
- CU8,000,000: Nil – 18,963 9,518 Nil

**Total**
- Nil 47,408 47,408 9,518 Nil

(c) **Effect of the hedge on surplus or deficit**

- Change in line item: asset: Nil 45,511 N/A (9,445) (9,518)
- Change in derivative fair value: Nil (47,408) N/A 9,445 9,518

**Net effect**
- Nil (1,897) N/A Nil Nil

**Amortization**
- Nil Nil N/A (11,378) (11,377)

In addition, there is a gain on sale of assets of CU14,607 at February 1, 20X1.

(d) **Interest revenue and interest expense relating to the amount designated as hedged**

**Interest revenue**
- on the asset: Nil 172,097 N/A 71,707 71,707
- on the swap: Nil 179,268 N/A 62,115 62,115

**Interest expense**
- on the swap: Nil (179,268) N/A (71,707) (71,707)

IE32–IE50. [Deleted]
Comparison with IAS 39

IPSAS 29, Financial Instruments: Recognition and Measurement is drawn primarily from IAS 39, Financial Instruments: Recognition and Measurement (including amendments up to December 31, 2008 as well as amendments made by the IASB to IAS 39 as part of its Improvements to IFRSs in April 2009). The main differences between IPSAS 29 and IAS 39 are as follows:

- IPSAS 29 contains additional application guidance to deal with concessionary loans and financial guarantee contracts entered into at nil or nominal consideration. IAS 39 does not deal with these areas.

- In certain instances, IPSAS 29 uses different terminology from IAS 39. The most significant examples are the use of the terms “statement of financial performance” and “net assets/equity.” The equivalent terms in IAS 39 are “statement of comprehensive income or separate income statement (if presented)” and “equity.”

- IPSAS 29 does not distinguish between “revenue” and “income.” IAS 39 distinguishes between “revenue and “income,” with “income” having a broader meaning than the term “revenue.”

- Principles from IFRIC 9, Reassessment of Embedded Derivatives and IFRIC 16 Hedges of a Net Investment in a Foreign Operation have been included as authoritative appendices to IPSAS 29. The IASB issues IFRICs as separate documents.