CPE Session#15
IFRS Teaching

31 July 2010 – San Francisco, California, USA
Programme

13:00  Introduction
Erv Black
Professor of Accounting, Brigham Young University and President, International Section AAA

13:05  A Framework for Teaching IFRSs
Mary Barth
Professor of Accounting, Stanford University and Academic Advisor to the IASB

13:45  Improving the Framework
Mary Barth
Professor of Accounting, Stanford University and Academic Advisor to the IASB

14:15  Coffee break

14:45  Understanding IFRS Measurements (cross-cutting issues)
Katherine Schipper
Professor of Accounting, Duke University and former Member, FASB

15:30  Understanding IFRS Judgments in Impairment Testing
Holger Erchinger
Partner, KPMG LLP

16:15  IFRS Curriculum Development and IFRS Resources
Donna Street
Professor of Accounting, University of Dayton and President, IAAER

16:55  Concluding Comments
Erv Black
Professor of Accounting, Brigham Young University and President, International Section AAA

17:00  Close
Introduction

Erv Black
Professor of Accounting,
Brigham Young University and
President
International Section AAA
CPE Session #15
IFRS Teaching

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A Framework for Teaching IFRSs

Mary Barth
Professor of Accounting,
Stanford University and
Academic Advisor to the
IASB
Role of IASB *Framework*

- *Framework* sets out agreed concepts that underlie financial reporting
  - Objective, qualitative characteristics, element definitions, …
- IASB uses *Framework* to set standards
  - Enhances consistency across standards
  - Enhances consistency across time as Board members change
  - Provides benchmark for judgments
- Preparers use *Framework* to develop accounting policies in the absence of specific standard
  - IAS 8 hierarchy
Structure of a principle-based standard

- Minimum guidance that gives effect to the principles
  - Recognition principle
  - Measurement principle
  - Derecognition principle
  - Presentation and disclosure principles
  - Concepts

The ideal principle-based standard

- Scope
  - no exceptions
- Principles
  - derived from conceptual framework
  - reliance on professional judgement to apply principles in business context
- Application guidance
  - explains application of principles
Get rule-based standards if

- Preparers and auditors
  - refuse to exercise professional judgement
  - don’t act with integrity
  - ask for detailed interpretations
  - refuse to accept raw economic facts
- Regulators
  - want one answer in spite of different economic facts
- Courts
  - lawyers fail to defend reasonable judgements

From concepts to principles to rules
Structure of some IFRSs

Rules/guidance
- Exceptions
- Interpretations
- Principles
  - Concepts

Application guidance to give effect to the principles

Structure of other IFRSs

Rules
- Exceptions
- Interpretations
- Principles (not based on concepts in Framework)

Application guidance to give effect to the principles
Concepts that underlie IFRSs

- Objectives of **general purpose financial statements**
- Qualitative characteristics
- Elements
- Recognition and measurement
- Presentation and disclosure

**Teaching suggestions:**
- Identify which concepts are robust (and which are not)
- Relate the requirements back to the robust concepts in *Framework*
- Explain reasons when requirements inconsistent with *Framework*
- Debunk myths, e.g., myth: *Framework* = IFRS constitution

Objective

**Objective of IFRS financial statements**

- to provide information about the:
  - financial position
  - performance; and
  - changes in financial position
- of an entity that is useful to … in making capital allocation decisions.
Teaching suggestions:

- Contrast objective of IFRS financial statements with other objectives of financial statements
- Debunk myths
  - Myth 1: objective = record of historical costs
  - Myth 2: objective = support tax return
  - Myth 3: financial statements are designed to meet all the needs of contracts and all users

Qualitative characteristics

Current framework
- understandability
- relevance
  - materiality
- reliability
  - faithful representation
  - substance over form
  - neutrality (prudence)
  - completeness
- comparability

Proposed framework
- fundamental QCs
  - relevance
    - predictive value, feedback value, materiality (entity-specific)
  - faithful representation
    - completeness, neutrality, free from error
- enhancing QCs
  - comparability
  - verifiability
Elements

Current framework

- Asset
  - resource controlled by the entity
  - result of past event
  - expected inflow of economic benefits

- Liability
  - present obligation
  - arising from past event
  - expected outflow of economic benefits

Framework project

- Asset
  - a present
  - economic resource
  - to which the entity has a right or other access that others do not have

- Liability
  - a present
  - economic obligation
  - for which the entity is the obligor

Elements continued

Current framework

- Equity = Assets – Liabilities (ie a residual)
- Income and expenses = changes in assets and liabilities…

Teaching suggestions:
- asset is the cornerstone of element
- defining income and expenses with reference to assets & liabilities = robust framework for measuring performance
### Asset Classification, recognition and measurement

- **Cost**: PP&E, Intangible
- **CM or RM**: Inventory, Property
- **Defined Benefit**: Various
- **Contingent**: Various
- **Provisions**: Various
- **Deferred Tax**: Various
- **Fair value**: Various
- **FV plan assets less PUC plan obligation & arbitrary rules**: Various
- **PUC plan obligation less FV plan assets & arbitrary rules**: Various
- **Leases**: Various
- **Defined Benefit**: Various
- **Deferred Tax**: Various
- **Fair value**: Various
- **Lower of C or NRV**: Various
- **FV**: Various
- **CM or RM**: Various
- **CM or RM**: Various
- **Nil**: Various
- **Various**: Various

### Liability Classification, recognition and measurement

- **Cost**: Various
- **CM or RM**: Various
- **Defined Benefit**: Various
- **Deferred Tax**: Various
- **Fair value**: Various
- **FV plan assets less PUC plan obligation & arbitrary rules**: Various
- **PUC plan obligation less FV plan assets & arbitrary rules**: Various
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- **Deferred Tax**: Various
- **Fair value**: Various
- **Lower of C or NRV**: Various
- **FV**: Various
- **CM or RM**: Various
- **CM or RM**: Various
- **Nil**: Various
- **Various**: Various

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Keys to teaching IFRSs

• Students need to understand IFRSs, not simply memorize their requirements
• Most requirements in IFRSs follow from principles and require judgment to apply
• Learn to make judgments
  – first step is to understand the Framework
  – then need practice – Case method teaching?
• Basis for Conclusions can be instructive
  – explains IASB’s reasoning
  – describes rejected alternatives and explains why they were rejected

From concepts to principles to rules

Teaching suggestions
– build from concepts to principles
– explain
  – need for judgement in applying principles
  – how application guidance gives effect to principles
  – how other rules create exceptions and other departures from the principles
  – how interpretations can create more rules
– test understanding, eg use integrated case studies
Examples 1a, b, and c: Errors and changes in policies and estimates

- Objective
- Concepts
  - faithful representation
  - comparability
- Principle
  - 1a Prior period error: retrospective restatement
  - 1b Change in policy: retrospective application
  - 1c Change in estimate: prospective application
- Rules
  - impracticable exception
  - specified disclosures

Teaching suggestions:
- build from objective to concepts to principles and rules
- explain how specified disclosures give effect to principle
- focus on judgements
  eg differentiating changes in accounting estimates from changes in accounting policies and correction of prior period errors
- test understanding, eg use an integrated case study
Example 2: Lease classification

• Objective
• Concepts
  – faithful representation
• Principles
  – capitalise in-substance purchases (finance leases)
  – other leases = executory contracts (operating leases)
• Rules
  – guidance, eg contingent rentals
  – specified disclosures

Teaching suggestions:
– explain principle is weak/inconsistent with the framework
– discuss what a better classification principle could be, eg see DP Leases
– focus on judgements, eg classification operating or finance lease
– test understanding, eg use an integrated case study
Example 3: Business combinations

- Objective
- Concepts
  - elements definitions
  - representational faithfulness
- Core principle
  - an acquirer of a business recognises assets acquired and liabilities assumed
  - at their acquisition-date fair values
  - discloses information that enables users to evaluate the nature and financial effects of the acquisition

Example 6: Business combinations continued

- Rules
  - exceptions to the recognition principle
  - exceptions to the measurement principle
  - specified disclosures
Example 6: Business combinations continued

Teaching suggestions:

– build from objective through concepts to principle and rules

– recognition—explain reason for removing
  (i) the probability criterion; and
  (ii) the explicit reliability of measurement criteria
  (see Basis for Conclusions on IFRS 3 paragraphs BC125–BC130)

– explain reasons for exceptions to IFRS 3:
  – recognition principle
  – measurement principle
  (see Basis for Conclusions on IFRS 3)

Example 6: Business combinations continued

Teaching suggestions:

Focus on judgements, eg
– identifying a business, measuring fair value in the absence of an active market etc

Test understanding, eg:
– integrated case studies
– discuss with reference to the QCs whether uncertainty should enter recognition or measurement (for business combinations and then extend the discussion to other transactions and elements)
Common Misunderstandings

- There is no matching principle
- Historical cost is a misnomer
- Neutrality, not conservatism
- Neutrality does not mean there are no consequences
- Reliability is faithful representation, not precision
- Asset/liability focus to measure income
- Using accounting amounts in contracts is not objective
- Principles not necessarily less rigorous than rules
- Uniformity is not comparability
- No concept behind Other Comprehensive Income
- Framework does not mention intent or business model

Questions or comments?

Expressions of individual views by members of the IASB and their staff are encouraged. The views expressed in this presentation are those of the presenter. Official positions of the IASB on accounting matters are determined only after extensive due process and deliberation.
Improving the Framework

Mary Barth  
*Professor of Accounting,*  
**Stanford University** *and*  
*Academic Advisor to the*  
**IASB**
Agenda

- Importance of a Conceptual Framework
- Current FASB and IASB Conceptual Frameworks
- Conceptual Framework Project
  - History of Project
  - Active Phases
  - Key decisions reached to date
- Next Steps
Importance of a Conceptual Framework

- Individual concepts held by each member
  - Agreement would require intersection of personal frameworks
  - Compounded by changes in board membership
  - Greater risk of
    - Transitory concepts & resulting standards
    - Different conclusions on identical issues
    - Ad hoc decisions leading to inconsistent standards

Converged Frameworks

- Similar conclusions on accounting issues
- Converged and improved global accounting standards
- Differences in IASB & FASB frameworks:
  - FASB: ‘relevance’ is a recognition criterion
  - Role of “probable” in recognition (IASB) and definition (FASB)
Current FASB and IASB Frameworks

• Basic structure of both frameworks
  – Objective of financial reporting
  – Qualitative characteristics
  – Elements of financial statements
  – Recognition
  – Measurement
  – Display and disclosure

FASB

• Statement of Financial Accounting Concepts
• FASB currently has seven Concepts Statements
  – First six issued between 1978 and 1985
  – Last issued in 2000
  – Directed at financial reporting
  – Not authoritative
IASB

• Framework for the Preparation and Presentation of Financial Statements
  – Developed by IASC
  – Adopted by IASB in April 2001
  – Directed at financial statements
  – Authoritative via IAS 8

Joint Conceptual Framework Project

• Added to agenda in October 2004

• Objective:
  – To develop an improved and common conceptual framework that will provide a sound foundation for the development of accounting standards
Project Plan

- Eight phases:
  - Objective of financial reporting and qualitative characteristics of financial reporting information
  - Elements of financial statements and recognition
  - Measurement
  - Reporting entity
  - Presentation and disclosure, including reporting boundaries
  - Purpose and status in GAAP hierarchy
  - Applicability to the not-for-profit sector
  - Entire framework, remaining issues if any

- The project focus is on:
  - Omissions in the original frameworks
  - Concepts applicable to private sector business entities

- Not intended to be a fundamental rethink of the existing frameworks
Objective of Financial Reporting

- First phase to start
- Discussion Paper in July 2006
  – Received 179 comment letters
- Exposure Draft in May 2008
  – Received 142 comment letters

“Provide financial information about the reporting entity that is useful to existing and potential investors, lenders, and other creditors in making decisions about providing resources to the entity.”
Objective of Financial Reporting

- Primary users
  - Provide resources, but cannot demand information
  - Common information needs

Assess the prospects for future net cash inflows
- Buy, sell, hold
- Efficient and effective use of resources

Qualitative Characteristics

- Relevance
  - Predictive Value
  - Confirmatory Value
  - Materiality, entity-specific

- Faithful representation (replaces reliability)
  - Completeness
  - Neutrality
  - Free from error
Qualitative Characteristics

• Enhancing Qualitative Characteristics
  – Comparability
  – Verifiability
  – Timeliness
  – Understandability

• Pervasive Constraint
  – Cost

Elements

• Identifying the components for presentation in the financial statements

• When does an element exist?
  – Physical
  – Based on contracts
  – Rights
    – Intangible assets
    – Goodwill
      – Non-contractual intangibles
      – Actual obligation gives rise to a future claim
Elements

• Other questions:
  – What about stocks and flows (changes in stocks)?
  – How many elements?

<table>
<thead>
<tr>
<th></th>
<th>FASB (10)</th>
<th>IASB (5)</th>
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<tbody>
<tr>
<td>Assets</td>
<td>Gains</td>
<td>Assets</td>
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<tr>
<td>Liabilities</td>
<td>Losses</td>
<td>Liabilities</td>
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<tr>
<td>Equity</td>
<td>Revenue</td>
<td>Equity</td>
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<td>Investments by owners</td>
<td>Comprehensive Income</td>
<td>Income</td>
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<tr>
<td>Distributions to owners</td>
<td>Expenses</td>
<td>Expenses</td>
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Elements

• Recognition/Derecognition
  – Currently recognition criteria in both frameworks
  – Revise the concepts for recognition
    – Eliminate differences
    – Provide a framework for resolving derecognition issues
  – Look at standards projects
    – Revenue Recognition
    – Financial Instruments
    – Leases
    – Consolidation
    – Insurance
Measurement

• What is the most appropriate measurement attribute for a particular asset or liability?
  – Financial instruments
  – Investment properties
  – Biological assets (e.g., agriculture)

Measurement

• Started in 2007
• New approach in November 2008:
  – Standards-level decisions in multiple-measurement environment
  – Qualitative characteristics and cost constraint are measurement selection factors
  – Value realisation connects relevance to the objective
• May 2010: Develop a DP without PV?
  – Boards wanted to develop PV
Current staff thinking

- July 10: What should the measurement chapter accomplish?
- Implications of the objective of financial reporting
  - Balance sheet view
  - Income statement view
  - Holistic view (both balance sheet and income statement)
- Necessary to add on relevance & faithful representation in measurement chapter?
  - Implications of those views, fundamental QCs on historic cost and fair value

Reporting Entity

- No reporting entity concept to guide
  - Yet we report about it
- Objective of reporting entity phase:
  - To determine what constitutes a reporting entity for the purposes of financial reporting
- Published Discussion Paper in mid-2008
- Published Exposure Draft 11 Mar 2010
  - Comments by 16 July 2010
What is a reporting entity?

- Circumscribed area of economic activity
  - Activities are being conducted, have been conducted, or will be conducted
  - Activities can be objectively distinguished
  - Provides information for users to make decisions

- Implications of description
  - Legal entity not necessary
  - A branch or segment of a legal entity could meet the description of a reporting entity

Reporting Entity

- Consolidated financial statements are general purpose
- May also be a group of entities under common control
- Parent-only financial statements useful with consolidated financial statements
Next steps

- Objective & QC final chapters:
  - Q3 2010

- Reporting Entity phase
  - ED: 11 March 2010
  - Comments by 16 July 2010

- Measurement phase
  - DP 2010

- Elements

Questions or comments?

Expressions of individual views by members of the IASB and its staff are encouraged. The views expressed in this presentation are those of the presenter. Official positions of the IASB on accounting matters are determined only after extensive due process and deliberation.
Understanding IFRS Measurements (cross-cutting issues)

Katherine Schipper
Professor of Accounting,
Duke University and
former Member,
FASB
Understanding IFRS Measurements  
(Cross-cutting Issues)

IAAER-IFRS Foundation-IAS AAA CPE Session  
San Francisco, July 2010

Katherine Schipper  
Duke University

Introduction

• Measurement in financial reporting  
  – Critical aspect of the reporting process that is viewed by some as  
    underdeveloped conceptually  
  – Existing conceptual guidance tends toward lists of measurement  
    attributes

• Goal of the joint IASB/FASB conceptual framework project  
  as it relates to measurement  
  – Analyze the properties, including strengths and weaknesses, of  
    various measurement attributes (or bases)  
    • Provide definitions, when there might not be a common understanding of  
      the terms used to describe (or name) certain attributes (bases)  
    • Distinguish between a measurement technique and a measurement  
      attribute (basis)  
  – Provide guidance for choosing a measurement attribute (basis)
Examples of questions to consider

- Mixed attribute or one measurement basis for all assets and liabilities
  - If more than one measurement basis, necessary to devise criteria for determining which basis (or bases) to require (or permit)
- How to consider and apply relevance and representational faithfulness to select measurements
  - How to consider and apply other factors such as comparability and cost constraints
- If items are remeasured, how to display the effects of changes in a measurement in a statement of comprehensive income

Observation:
At the July 14, 2010 board meeting the FASB reached a tentative decision that:
- the objective of selecting a measurement for an item is to maximize the information about the reporting entity’s prospects for future cash flows
- subject to the ability to faithfully represent the item
- at a cost that is justified by the benefits

Available measures

**Current measures**
- Current entry price (actual or estimated)
- Current exit price (estimated)
- Present value calculations
  - Value in use
  - Fair value based amounts
  - Other

**Non-current measures**
- Past entry price (actual or estimated)
- Past exit price (estimated)
- Adjusted past prices
  - Accumulated or accreted
  - Allocated or amortized
  - Some combination of these
- Undiscounted future cash flows

Source: Table 1 from June 2009 IASB Staff Paper providing a sample measurement chapter for the conceptual framework project. The paper was also discussed in December 2009.

Observation: Some items arise without a specific entry price, such as assets and liabilities acquired in a business combination
Factors to consider in selecting a measurement

- Qualitative characteristics from the conceptual framework (including proposed changes)
  - Relevance, faithful representation
  - Comparability, verifiability, understandability
  - Cost constraints
- Decision factors derived from the qualitative characteristics
  - Level of confidence
  - Consistency of measurement for similar items and items used together
  - Separability of income components of measure changes
    - Separate components with different effects on cash flow prospects
  - How value will be realized from the item (value realization method)
  - Cost constraints (compliance burden on preparers and auditors)
- Comment: Of these five decision factors, primacy is accorded to value realization method and cost constraints

Source: June 2009 IASB Staff Paper

More on value realization

- Value realization = Conversion of the economic value of an asset or liability to cash, other assets, services or release from obligation
  - Direct value realization occurs in one step, one item at a time
    - Examples: Financial instruments, assets (e.g., certain metals or commodities) that will be sold without further processing
  - Indirect value realization occurs in multiple steps, often involving other items
    - Example: Combine physical assets and other items to create inventory to be sold
  - Value realization is linked to relevance
    - A relevant measure contributes to the assessment of future cash flow prospects and to the evaluation of past performance
    - Therefore, a relevant measure would be based on how the flows an item will generate will arise (that is, how value will be realized)
More on value realization

Observations and questions to consider:

• The direct vs. indirect realization distinction seems linked to other distinctions sometimes seen in financial reporting, including accounting based on business models and on management intent
  • Indirect realization is associated with obtaining (creating) items to be sold
    • Applies to assets, not liabilities
    • Is this analogous to “operating assets” (or close to analogous)?
  • Direct realization could be associated with holding (or owing) certain financial items to maturity or with transferring (settling) the items
    • Should measurement of direct realization items be affected by whether management intends to hold (owe) or transfer (settle)?
• The June 2009 staff paper suggests that current measures are generally relevant for liabilities and direct realization assets but not as relevant for indirect realization assets
  • Existing authoritative guidance requires current exit value measurements (e.g., fair value, net realizable value) for several kinds of impaired indirect assets.
    • How would this kind of measurement (lower of noncurrent measure and current measure) be affected by the analysis in the staff paper?

More on value realization

• Applying the value realization factor suggests that how an item is used by management to create value is pertinent to its measurement
  – Example 1: An brand, acquired as part of a business combination, that management intends to discard (does not intend to use or sell)
  – Example 2: A financial obligation that management intends to owe to maturity
  – Example 3: A debt security that management intends to hold to maturity so as to collect all the contractual cash flows
  – Example 4: A nonfinancial asset that management intends to use until its service potential is exhausted

Observations and a question to consider:

• A current exit value exists for each of these items (it may have to be estimated)
• The current exit value captures the opportunity cost of holding the asset or owing the obligation, given current market conditions
  • Is this opportunity cost relevant for:
    • Assessing an investment in the entity?
    • Assessing management’s performance?
    • Example: If management collects all the contractual cash flows of a 4% debt security when the market rate is 5%, does the entity have a loss?
Applying the factors to IFRS 9
Description of the guidance

- The IASB issued IFRS 9 (November 12, 2009), effective January 1, 2013, early adoption is permitted
  - Eventual goal: replace IAS 39; IFRS 9 is the first step
  - Scope => financial assets (exposure draft included financial liabilities)
    - Includes certain hybrid instruments (host + embedded derivative)
      » Account for the instrument as a whole (do not separate the derivative)
    - Decision to eliminate financial liabilities based on constituent concerns about recording the effects of changes in the issuing entity’s credit risk
  - IFRS 9 requires: Measure financial assets at amortized cost or fair value on the balance sheet except that the fair value option in IAS 39 is retained
    - Fair value option: designate at initial recognition a qualifying financial asset to be measured at fair value with changes included in profit or loss if doing so eliminates or significantly reduces an inconsistency (accounting mismatch) that would otherwise arise

Applying the factors to IFRS 9
Description of the guidance

- IFRS 9: Measure financial assets at amortized cost or fair value
  - Amortized cost items must meet two criteria:
    - Business model test: Asset is held within a business model whose objective is to hold the assets to collect contractual cash flows
      » Reclassification is required if the business model changes
      » Analysis is neither at the individual instrument level nor at the reporting entity level (the portfolio level?)
      » The entity need not hold the asset to maturity
    - Contractual cash flows test: Contractual terms of the asset specify principal and interest only
      » Except that management must look to the assets and liabilities of the issuing entity if the financial asset is linked to other securities in a way that affects the concentration of credit risk (for example, arrangements that specify the order in which losses are allocated)
  - Initial measurement is fair value + transaction costs
  - Assets are subject to impairment (impairments can be reversed)
  - Application of the classification criteria is illustrated by examples
Applying the factors to IFRS 9

Description of the guidance

• IFRS 9: Measure financial assets at amortized cost or fair value

  • Fair value items:
    – Debt instruments held as assets and not classified as being measured at amortized cost (either because of not qualifying or because of applying the fair value option)
    – Equity instruments
      » *Except*, possibly, equity instruments where cost might be the best estimate of fair value (refer to paragraphs B5.5 to B5.8)
    – Fair value changes included in net income
      » *Except that* management can designate an equity instrument not held for trading as measured at fair value with changes included in OCI, with no recycling and with dividends included in profit and loss

**Observations:**

• IFRS 9 eliminates the trading, AFS and HTM classifications, impairment testing except for items measured at amortized cost and the recycling of unrealized gains and losses when securities are sold
• The dividend and price change components of return on certain equity securities will be reported separately (dividends in profit/loss and price changes in OCI)

Applying the factors to IFRS 9

• How value will be realized can affect the measurement
  – Management can determine measurement of certain financial assets by applying the fair value option or by applying the business model/contractual cash flows tests
  – The business model/cash flows tests are linked to the method of value realization; reclassifications are required if the business model changes

• There can be inconsistency of measurement for similar items
  – Similar items are expected to be measured differently

• Separability of income components
  – Dividend and price change components of return on certain equity instruments will be reported in two different places

• Cost constraints (cost to implement)
  – Application of the cash flows test requires analysis of the issuing entity, not just the issued instrument
  – Impairment testing

• Level of confidence
  – Possibly applicable to the fair value option and to certain equity instruments
Concerning the level of confidence: IASB proposals on measurement uncertainty analysis disclosures

• June 2010 exposure draft, Measurement Uncertainty Analysis Disclosure for Fair Value Measurements (limited re-exposure)
  – Related to the fair value hierarchy (exists in US GAAP, proposed for IFRS)
  – Proposed disclosures—all pertaining to unobservable (Level 3) inputs only
    • Disclose the effects of using different inputs (and how effects were calculated) if changing one or more inputs that could reasonably have been used would change the fair value measurement significantly
    • Ignore inputs associated with “remote scenarios”
    • Take into account the effects of correlations among inputs if relevant (new to the re-exposure)
      – Example: Prepayments of residential mortgages are correlated with changes in interest rates

Observations:
• The analysis is not intended to predict how a measurement would change in the future because of changes in economic conditions (BC 10) or to provide users with information to ‘second guess’ reported measurements (BC16) or duplicate the IFRS 7 market risk exposure analysis (BC 22-24)
• No requirement to provide a quantitative correlation analysis (BC 20)

Three questions related to measurement

• When should the method of value realization be determinative of measurement (or of accounting treatment generally)?
  • Could be linked to management intent, as in IFRS 9 and SFAS 115
  • Ignores opportunity cost and (probably) impairs comparability
  • In several uncontroversial settings, accounting treatment is directly linked to the entity’s business model (method of value realization)
    – Example: Heavy construction equipment is accounted for as inventory by a dealer and as fixed assets by a construction company

• What makes a measurement costly?
  • Investments in information systems
  • Investments in valuation/measurement expertise
  • Investments in developing Level 3 (unobservable) inputs
  • Which of these costs should a standard setter consider?

• What is the maximum admissible level of measurement uncertainty?
  • Confidence interval so large that the point estimate is not interpretable?
  • What if there is no practicable alternative to an uncertain measure (e.g., uncertain fair value measurements for certain derivatives)?
Understanding IFRS Judgements in Impairment Testing

Holger Erchinger
Partner,
KPMG LLP
Understanding IFRS Judgments in Impairment Testing

July 31, 2010

KPMG LLP

KPMG Presenter

Holger Erchinger
Audit Partner, KPMG LLP New York
Understanding IFRS Judgments

**Perspective**

Issuer | Auditor
---|---
User | Regulator

IAS 1 Presentation of Financial Statements

**IAS 1.122 (Disclosure of Accounting Policies)**

“An entity shall disclose, in the summary of significant accounting policies or other notes, the judgments, apart from those involving estimations, that management has made in the process of applying the entity’s accounting policies and that have the most significant effect on the amounts recognized in the financial statements.”

IAS 1.123 provides examples of judgments to be made by management.
**IAS 1 Presentation of Financial Statements**

**IAS 1.125 (Sources of Estimation Uncertainty)**

"An entity shall disclose information about the assumptions it makes about the future, and other major sources of estimation uncertainty at the end of the reporting period, that have a significant risk of resulting in a material adjustment to the carrying amounts of assets and liabilities within the next fiscal year. In respect of those assets and liabilities, the notes shall include details of:

(a) their nature, and
(b) their carrying amount as at the end of the reporting period.

**IFRS Judgments in Impairment Testing**

Impairment Testing under IFRS

- Impairment of Non-Financial Assets (IAS 36)
  - Property, Plant, and Equipment
  - Intangible Assets
  - Goodwill

- Impairment of Financial Assets (IAS 39)
  - Receivables
  - Loans
  - Debt securities
Judgments related to the application of the IAS 36 impairment model

Identifying an asset that may be impaired
- Asset or Cash Generating Unit (CGU)
- Indication of Impairment (external/internal sources)

Measuring the recoverable amount
- Fair value less costs to sell
- Value in use

Judgments related to the application of the IAS 36 impairment model

Goodwill
- Allocation of goodwill to cash-generating units
- Disposition or reorganization of an operation

Reversing an impairment loss
- Assessment for indication
- Limitation of reversal
Judgments related to the application of the IAS 36 impairment model

Disclosure requirements in accordance with IAS 36
- Impairment losses for each class of assets
- Information for reportable segments
- Specific information for each material impairment
- Value in use: key assumptions and approach
- Fair value: key assumptions and approach
- Sensitivity of key assumptions

Judgments related to the application of the IAS 39 impairment model

IAS 39.58 states:

“An entity shall assess at the end of each reporting period whether there is any objective evidence that a financial asset or group of financial assets measured at amortized cost is impaired.”
Judgments related to the application of the IAS 39 impairment model

**Objective evidence**

- Significant financial difficulty of the issuer
- Probable that the borrower will enter bankruptcy
- Disappearance of an active market for that asset

**IAS 39.63 states:**

“If there is objective evidence that an impairment loss on financial assets measured at amortized cost has been incurred, the amount of the loss is measured as the difference between the asset’s carrying amount and the present value of estimated future cash flows (excluding credit losses that have not been incurred) discounted at the financial asset’s original effective interest rate.”
Judgments related to the application of the IAS 39 impairment model

IFRS 7.37 states:

“An entity shall disclose by class of financial asset an analysis of financial assets that are individually determined to be impaired as at the end of the reporting period, including the factors the entity considered in determining that they are impaired”.

Committee of European Banking Supervisors (CEBS) Assessment of banks’ transparency (30 June 2010)

Disclosure areas for improvement

- Impairment information
- Fair values
SEC Work Plan on IFRS - Key Issue for Consideration

Sufficient development and application of IFRS

- Comprehensiveness of IFRS and completion of MoU convergence projects
- Auditability and enforceability
- Comparability within and across jurisdictions

SEC Work Plan on IFRS

- Some constituents support the development of an accounting and auditing judgment framework to reassure issuers that they will not be penalized for the use of reasonable judgment in the application of IFRS.
- The SEC Staff observed that the exercise of professional judgment in an objectives-oriented regime would require certain cultural changes, including:
  - Reduction in the tendency to ask: where does the literature say this?
  - Reduction in an audit checklist mentality
  - Improvement in accounting professionals’ understanding of the economic substance of a transaction
  - Improvement in the transparency of disclosures

**Recommendation 1.5:**
“Constituents should be better trained to consider the economic substance and business purpose of transactions in determining the appropriate accounting, rather than relying on mechanical compliance with rules.”

**Recommendation 3.5:**
“The SEC should issue a statement of policy articulating how it evaluates the reasonableness of accounting judgments and include factors that it considers when making this evaluation. The PCAOB should also adopt a similar approach with respect to auditing judgments.”

SEC Staff’s 2003 Report on Objectives-Oriented Accounting Standards

“One consequence of continuing to move to an objectives-oriented regime is that preparers and auditors would be called upon to exercise professional judgment in a different way than is currently required.”
Understanding IFRS Judgments

Experience

Critical Thinking

Transparency and Disclosure

Training and Education

Guidance
CPE Session #15
IFRS Teaching

31 July 2010 – San Francisco California, USA

IFRS Curriculum Development and IFRS Resources

Donna Street
Professor of Accounting,
University of Dayton and
President,
IAAER
IFRS Foundation / IAAER / AAA IAS
IFRS Teaching Workshop

IFRS Curriculum Development & Teaching
Resources

Professor Donna L. Street
Mahrt Chair in Accounting University of Dayton
President IAAER

Approaches to teaching IFRS

• Schipper: Ideas for Teaching IFRSs
  – http://www.iasb.org/NR/rdonlyres/4F3A44D2-F6AB-4F36-84C3-0032B08870D9/0/France_draft2.pdf

• Pacter and Zeff: IFRS Is Here And What To Do About It
Recommendation

- Start IFRS coverage in principles & include in all financial reporting (& finance) classes
  - Should not be a one man/woman show
  - Need department buy in

- IFRS is the global norm

- If SEC decides against IFRS adoption, US students will need to become bi-lingual

  - Summary of SEC position on IFRS in Journal of Accountancy, February 24, 2010
  - http://www.journalofaccountancy.com/Web/20102656.htm

Elements of teaching IFRS reviewed today

- Teach understanding of Framework
- Teach foundational economic concepts
- Teach current requirements
- Teach how to make judgments
- Prepare students for global world
- Adopt global perspective

- What resources are available to help educators achieve above?
A starting point

  - Paul Pacter’s list on iasplus

Materials from international firms
include but not limited to

- BDO IFRS Resource Centre
  - http://www.bdo.com/ifrs/
- GT Faculty Connection – resource website:
  - http://faculty.gtexperience.com
- Deloitte IFRS University Consortium & iasplus
  - www.deloitte.com/us/ifrs/consortium
  - http://www.iasplus.com*
- Ernst & Young IFRS website
  - www.ey.com/ifrs
Materials from international firms include but not limited to

- PwC IFRS Ready’ toolkit for educators
  - IFRS Video Learning Center (focus differences between US GAAP & IFRS)
  - Faculty access to instructional materials (not available to students) that may be embedded in existing courses. Instructional materials include teaching notes to supplement student materials described above for faculty who wish to utilize these items in the classroom. In addition, we have developed presentations with accompanying teaching notes to address following topics: 1) Introduction to IFRS; 2) Inventory; 3) Revenue Recognition; and 4) Impairments. Instructional materials available on AAA Commons in PwC IFRS Hive or through this request link. Faculty submitting a request through this link will receive an email reply with materials attached in pdf files.

- KPMG IFRS Institute & Faculty Portal
  - http://www.kpmgifrsinstitute.com/
  - http://www.kpmgfacultyportal.com
  - IFRS webcast library – 2010 offerings include
    - IASB and FASB Joint Project on Financial Instruments
    - IFRS Implications to Stock Based Compensation
    - First Time Adoption of IFRS 1
    - History of IFRS, Framework and General Differences (#1 in series)
    - Insights on the SEC Meeting and Possible Implications to U.S. Public Companies
    - Provisions and Contingent Liabilities Recognition and Disclosures
IASB & FASB project summaries
easily incorporated into existing US GAAP classes

• www.iasb.org & www.fasb.org

– PLEASE TEACH IASB AGENDA INCLUDING FRAMEWORK
  • IASB ‘Snapshots’
  • Some examples,
    – Defined benefit pension plans
      » http://www.ifrs.org/NR/rdonlyres/944C6CF-C-1EC1-4796-
        BA560BC5F90E9329/0/SnapshotAmendstoIAS19new.pdf
    – Presentation of items of OCI
      » http://www.ifrs.org/NR/rdonlyres/7C43E643-B2D3-447B-
        9854-C0E0C0F3A01E/0/SnapshotEDOCI.pdf
    – Revenue recognition
      » http://www.ifrs.org/NR/rdonlyres/74E37A73-0A4D-447F-
        A8DF-3574002B7406/0/SnapshotRevCon.pdf

Downloads include

IAAER & eIFRS
Teach framework & current requirements

- IAAER membership includes free academic access to eIFRS. Annual IAAER membership
  - $US25 faculty
  - $US20 student
  - Special university rates start at $US150 (for 10 faculty)
  - Membership forms available at www.iaaer.org

- Otherwise 200 UK pounds

- eIFRS includes - *A Guide Through IFRS*
  - Full text of standards & interpretations
  - Extensive cross-referencing and other annotations
  - Basis for conclusions & dissenting opinions

IAAER member log in
eIFRS access for academics & students only
Interpretations Update

Scope

2 This IFRS applies to transactions or events that meet the definition of a business combination. This IFRS does not apply to:

(a) the foundation of a joint venture (Refer to Basis for Conclusions paragraphs PC26-PC37);

(b) the acquisition of an interest in a group of assets that does not involve the acquisition of an interest in a business combination (Refer to Basis for Conclusions paragraph PC22.1);

(c) a combination (unit) of business entities under common control (Refer to paragraphs PC2.1-PC2.6).

Basis for Conclusions

not included in free versions of IFRS

Identifying a business combination

5 An entity shall determine whether a transaction or other event is a business combination by applying the definitions in this IFRS, which require that the assets, liabilities, and interests of the acquiree be transferred to the acquirer, and that the acquiree is a business. Paragraphs B1-B2 provide guidelines on identifying business combinations and the basis for conclusions.

Basis for Conclusions on IFRS 3 Business Combinations

This Basis for Conclusions is in Appendix A, but are not part of IFRS 3.

Background Information

In 2001 the International Accounting Standards Board (IASB) began a project to review IAS 22, Business Combinations, expected to be completed in 1999, as part of its initial agenda with the objective of reviewing the status of and seeking international convergence on the accounting for business combinations. The Board decided to address the accounting for business combinations in two phases. As part of the first phase, the Board published in December 2002 IAS 2, Business Combinations, together with an exposure draft of proposed amendments to IAS 38, Intangible Assets, and to IAS 39, Financial Instruments: Recognition and Measurement, with a comment period of 60 days.

The Board concluded the first phase in March 2006 by issuing simultaneously IFRS 3, Business Combinations, and revised versions of IAS 38 and IAS 39. The Board's primary conclusion in the first phase was that virtually all business combinations are acquisitions. Accordingly, the Board decided to frame the use of one method of accounting for business combinations—the acquisition method.

The IAS Financial Accounting Standards Board (FASB) also conducted a project on business combinations in multiple phases. The FASB issued its first phase in June 2011, which required transactions to be reported under IFRS 3 and IFRS 1. The Board's second phase was similar to IFRS 3 and the FASB issued similar standards in May 2011.

The two boards began deliberating the second phase of their projects at about the same time. They decided that a significant improvement could be made to financial reporting if they had similar standards for accounting for business combinations. They therefore agreed to conduct the second phase of their project on a joint effort with the objective of reaching similar conclusions.

The second phase of the project affirmed the guidance for applying the acquisition method. In June 2017, the FASB published a new draft exposure on IFRS 16 and IFRS 15, together with a revised IFRS 3. The Board's primary conclusion in the second phase was that virtually all business combinations are acquisitions. Accordingly, the Board decided to frame the use of one method of accounting for business combinations—the acquisition method.

The Board published the final standard on IFRS 3 Business Combinations in December 2014, effective for annual periods beginning on or after January 1, 2015, and to be applied to business combinations that are classified as acquisitions in each period. The Board's primary conclusion was that virtually all business combinations are acquisitions. Accordingly, the Board concluded that the use of one method of accounting for business combinations—the acquisition method—is appropriate.
Basis for Conclusions

- Not included in free versions of IFRS
- Extremely important for classroom use – included in eIFRS
  - Also important dimension of audit education
- ISA basis for conclusions

Dissenting opinions

Students need to appreciate limitations of current standards

Dissenting opinions on IFRS 3

Dissent of Mary E. Barth, Robert P. Garnett and John T. Smith

DC1 We believe the auditors' conclusion that the fair value of the business combination should be measured at the net assets and liabilities entered into the consolidated group at the date of acquisition. In our opinion, the fair value of the business combination at the date of acquisition should include all assets and liabilities, including goodwill, and the fair value of the business combination should be calculated on that basis.

DC2 We believe that the auditors' conclusion that the fair value of the business combination should be measured at the net assets and liabilities entered into the consolidated group at the date of acquisition is not supported by the evidence. We believe that the fair value of the business combination should be calculated on the basis of the fair value of the net assets and liabilities entered into the consolidated group at the date of acquisition, including goodwill.

DC3 We believe that the auditors' conclusion that the fair value of the business combination should be measured at the net assets and liabilities entered into the consolidated group at the date of acquisition is not supported by the evidence. We believe that the fair value of the business combination should be calculated on the basis of the fair value of the net assets and liabilities entered into the consolidated group at the date of acquisition, including goodwill.

DC4 We believe that the auditors' conclusion that the fair value of the business combination should be measured at the net assets and liabilities entered into the consolidated group at the date of acquisition is not supported by the evidence. We believe that the fair value of the business combination should be calculated on the basis of the fair value of the net assets and liabilities entered into the consolidated group at the date of acquisition, including goodwill.
eIFRS in several languages

Free IFRS access on EU website

- IFRS in every official language of EU
  - Under heading: IAS / IFRS Standards and Interpretations
  - Includes (as adopted by EU):
    - International Accounting Standards (IAS)
    - International Financial Reporting Standards (IFRS) and related interpretations (SIC/IFRIC)
    - Information on temporary carve-out from IAS 39 and fair value/financial crisis debate
  - At http://ec.europa.eu/internal_market/accounting/ias/index_en.htm
    - ‘ro’ link for Romanian
    - ‘fr’ link for French
    - ‘en’ link for English
Free IFRS access on IASB website

http://www.ifrs.org/IFRSs/IFRS.htm
• Access unaccompanied IFRSs
  – IFRS Foundation provides free access to current year’s consolidated unaccompanied IFRSs (i.e. core standards, without implementation guidance & basis for conclusions) in English and IFRS for SMEs. However, access to full set of standards, including guidance & basis for conclusions, requires eIFRS subscription.

Earn IFRS Certificate from ICAEW & 3 Hours College Credit

UD Department of Accounting offers, at graduate & undergraduate level, a class that includes completion of ICAEW IFRS Learning & Assessment Program
UD Department of Accounting an ICAEW Approved Partner in Learning
UD School of Business & Accounting Program fully accredited by AACSB
• ICAEW designed IFRS learning & assessment program “for those looking to demonstrate their competence in IFRS or enhance their career prospects as an IFRS specialist. The programme has been developed by IFRS specialists…”
• Aims of ICAEW IFRS learning program include:
  – "broad knowledge and understanding of financial reporting across all international financial reporting standards, the ability to apply principles, concepts and knowledge from IFRS in simple business situations, understanding of financial information produced under IFRS”
• For more information contact donna.street@notes.udayton.edu or teresa.wehmeyer@notes.udayton.edu
UD Course Description: International Accounting - IFRS Certificate and Research

• A comprehensive study of International Financial Reporting Standards (IFRS). Students will complete the Institute of Chartered Accountants in England and Wales’ (ICAEW) IFRS learning and assessment program and upon successful completion earn an IFRS certificate. The ICAEW program is an e-learning program. The course also includes preparation of research paper(s) addressing contemporary topics in international financial reporting. A significant tuition discount is available for students not pursuing a degree at the University of Dayton. In addition to tuition, a course fee (of approximately £320) applies to cover ICAEW charges for the IFRS textbook, access to the e-learning modules, and assessment test.

• Prerequisite: Intermediate Financial Accounting II required, Advanced Financial Reporting strongly recommended, and permission of instructor.

Other items on Paul’s list

• AICPA’s www.ifrs.com*
  – IFRS news clips

• http://www.iasplus.com (Deloitte)*
  – TREMENDOUS, TIMELY UPDATES
  • Go to place for updates – worldwide coverage
  – Includes Deloitte IFRS e-learning (free downloads)
  • Independent study with quizzes provided
    – Easy add-on to Intermediate Accounting, etc

• Issues in Accounting Education 22(4) Nov 2007
  – 17 international accounting cases
  – Special issue by International Accounting Section of AAA
    • EDUCATORS NEED MORE CASE ISSUES OF JOURNALS
    • IAAER WORKING ON IT!!!! STAY TUNED!
CESR Enforcement Decisions*
Teach how to make IFRS judgments

- 16 Dec. 2009 – 7th extract from EECS’s database of enforcement decisions
  » http://www.cesr-eu.orgpopup2.php?id=6341
- 26 Aug. 2009 - 6th extract from EECS’s database of enforcement decisions
  » http://www.cesr.eu/popup2.php?id=5936
- 24 Mar. 2009 - 5th extract from EECS’s database of enforcement decisions
  » http://www.cesr.eu/popup2.php?id=5647
- 23 Dec. 2008 - 4th extract from EECS’s database of enforcement decisions
  » http://www.cesr.eu/popup2.php?id=5439
- 19 May. 2008 - 3rd extract from EECS’s database of enforcement decisions
  » http://www.cesr.eu/popup2.php?id=5053
- 17 Dec. 2007- 2nd extract from EECS’s database of enforcement decisions
- 16 Apr. 2007 - Extract from EECS’s database of enforcement decisions

ALSO AT

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CESR Database
assessing ‘control’

- Decision ref.EECS/1209-15: Identification of the acquirer in a business combination
- Decision ref.EECS/1209-16: Identifying the acquirer in a business combination
- Decision ref.EECS/0209-04 Control
- Decision ref.EECS/0209-05: Business Combinations, reverse acquisitions
Teach how to make IFRS judgments

• **Basis for Conclusions** instructive
  
  – Explain IASB’s reasoning for selecting principles & rules
  – Describe rejected alternatives & explain why rejected
  
  – CESR agrees!

Segment reporting judgment

CESR Database

• Decision ref.EECS/1209-07: Segmental reporting

• Description of accounting treatment
  
  – Issuer, whose shares are listed and traded on an unregulated market, early applied IFRS 8 ‘Operating Segments’ in its December 2007 financial statements as part of its transition to IFRS. **The accounts did not disclose certain information required by IFRS 8, on the grounds of commercial sensitivity.** The omitted information included the segmental analysis of revenues from external customers; the operating segments responsible for revenue from major customers, and the measure of profit or loss reported to the chief operating decision maker.
Auditor’s & CESR’s position

- Auditors’ opinion qualified on basis of disagreement in relation to non-compliance with IFRS 8

Enforcement decision

- Enforcer found that accounts did not comply in all respects with requirements of IFRS 8.

Rationale for enforcement decision

- When challenged, issuer argued making specific disclosures required by IFRS 8 might affect its competitive position. Enforcer noted IFRS 8 does not provide a ‘competitive harm’ exemption. ... Basis for Conclusions explains IASB concluded such an exemption would be inappropriate because it would provide a means for broad non-compliance

- Remember eIFRS!
  - Free versions of IFRS do not include basis for conclusions & dissenting opinions
IFRS for SMEs

- Free training material
  - http://www.iasb.org/IFRS+for+SMEs/Training+material.htm
- Each module includes:
  - Introduction — overview of module, including:
    - Learning objectives — description of capabilities & competences that learner should attain by successfully completing module.
    - IFRS for SMEs & material that accompanies, but does not form part of, IFRS.
    - Overview of requirements of the section ie brief technical summary.
  - Requirements — full text of the section of the IFRS for SMEs with added notes & worked examples. Notes & examples designed to clarify & illustrate requirements.
  - Significant estimates & other judgements — discussion of significant estimates & other judgements in accounting for transactions & events in accordance with that section of IFRS for SMEs.
  - Comparison with full IFRSs — summary of main differences between this section of IFRS for SMEs & corresponding full IFRS.
  - Test your knowledge — collection of multiple-choice questions (with answers) designed to test learner’s knowledge of requirements of this section of IFRS for SMEs.
  - Apply your knowledge — collection of case studies (with solutions) designed to develop learner’s ability to account for transactions & events in accordance with this section of IFRS for SMEs.

MC questions

- When the classification of items in its financial statements is changed, the entity:
  - (a) must not reclassify the comparative amounts.
  - (b) can choose whether to reclassify the comparative amounts.
  - (c) must reclassify the comparative amounts, unless it is impracticable to do so.

- Materiality depends on:
  - (a) the nature of the omission or misstatement.
  - (b) the size of the omission or misstatement.
  - (c) the size and nature of the omission or misstatement judged in the surrounding circumstances.
MC questions

• Inventories must be measured at:
  – (a) cost
  – (b) the lower of cost and estimated selling price less costs to complete and sell
  – (c) the lower of cost and fair value less costs to complete and sell

• On 25 March 20X4 the entity discovered that, as a result of a computational error, depreciation expense for the year ended 31 December 20X3 is overstated by CU29,000. The entity’s 31 December 20X3 financial statements were authorized for issue on 1 April 20X4. The entity must:
  – (a) correct its 31 December 20X3 financial statements before issuing them.
  – (b) reduce depreciation for the year ended 31 December 20X4 by CU29,000 (ie prospective allocation—a change in accounting estimate).
  – (c) restate (correct) the depreciation expense reported for the year ended 31 December 20X3 in the comparative figures of its 20X4 financial statements (ie retrospective restatement of a prior period error).

Illustrative ‘examples’

biological assets

• Biological assets are living animals & plants capable of biological transformation or harvest into either agricultural produce that is accounted for as inventory or other biological assets. Determining whether an asset is a biological asset or inventory sometimes depends on the purpose for which the asset is held.
### Illustrative ‘examples’

**biological assets**

- A vintner processes grapes harvested from its vineyards into wine in a 3-year maturation cycle. Each year entity sells approximately 20% of the grapes harvested to local retailers in the table grape market. Vintner grows only one variety of grapes.

- Vines are biological assets. Up to point of harvest the vintner’s grapes are not inventory—they are part of the biological assets (vines).

- Irrespective of intended use (ie wine or table grape), at point of harvest the grapes are inventory. On initial recognition as inventory (ie at point of harvest) grapes are recorded at fair value less estimated costs to sell. In this case, cost could be determined with reference to the table grape market in which the entity participates.

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### Illustrative examples

**biological assets**

- A cheese maker produces cheese using milk from its dairy farming operation. Dairy cows are biological assets.

- Up to point of harvest (milking) milk is not inventory—it is part of biological assets (cows).

- At point of harvest (milking) milk is inventory. On initial recognition as inventory (ie at point of harvest) milk would be recorded fair value less estimated costs to sell. In this case, cost could be determined with reference to milk market in which local dairy farmers sell their milk.
Illustrative examples
adjusting events

- An entity gives warranties at time of sale to purchasers of products. On 31 December 20X5 an entity assessed its warranty obligation to be CU100,000.
- Immediately before 31 December 20X5 financial statements were authorized for issue, entity discovered a latent defect in 1 of its lines of products (i.e., a defect not discoverable by reasonable or customary inspection). As a result of discovery, entity reassessed estimate of its warranty obligation at 31 December 20X5 at CU150,000.
- The event—discovery of latent defect—is an adjusting event after end of reporting period. The condition—latent defect—existed in products sold before 31 December 20X5.

Illustrative examples
adjusting events

- Facts same as previous example. However, latent defect discovered 31 March 20X6, after 31 December 20X5 statements authorized for issue.
- In April 20X6 entity paid CU150,000 to transfer obligation to an independent third party.
- Latent defect not an event after end of the reporting period because it was discovered after 20X5 financial statements authorized for issue. CU100,000 obligation for warranty provision was measured and reported in good faith in entity’s 31 December 20X5 annual financial statements. Additional CU50,000 not provided for at 31 December 20X5 is a change in accounting estimate and recognized as an expense in determining P&L for 3-month period ended 31 March 20X6. Thus, it will be included in P&L in 20X6 financial statements.
IFRS for SMEs
Q&A Developed by AICPA

• http://www.ifrs.com/overview/IFRS_SMES/IFRS_SMES_FAQ.html#q10

– What significance does the issuance of IFRS for SMEs have in the United States?
– Which entities in the United States can use IFRS for SMEs?
– Are there any barriers to U.S. private companies using IFRS for SMEs?
CPE Session #15
IFRS Teaching

31 July 2010 – San Francisco California, USA

Concluding Comments

Erv Black
Professor of Accounting,
Brigham Young University and
President
International Section AAA