Financial Accounting Week 2: Revenue Recognition; Allowance Accoun-- I/S: Expense recognized as % of sales

Old Revenue Recognition Principles Earnings = Revenues - Expenses

Old Revenue Recognition Intuition: • Earned Earnings process substantially complete

 Collectible Cash collection reasonably assured Expenses matched to revenues by matching princi-

Bad Debts

Two ways of accounting for bad debts: the direct method: required for income taxes.

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- Improper matching of expenses to revenues - More reliable info but less relevant (i.e. less

- the allowance method: two methods percentage of sales
- aging method. A/R (net) = A/R (gross) – Allowance for doubtful

accounts (ADA) A/R (net) = A/R (gross) - ending ADA

The BASE equation **B**eginning balance + Additions **S**ubstractions

= Ending Balance Example: **B**eginning balance (e.g. ADA - allowance for doutful

+ Additions (e.g. bad debt expense a.k.a. provision charged to income statement) Substractions (e.g. write-offs a.k.a. amount deemed

uncollectible) = Ending Balance Beginning ADA + Bad Debt Expense - Amounts

Written Off = Ending ADA Allowance Method 2: Aging Method

Ratios Involving Receivables A/R Turnover = Revenue / Average Accounts Recei-

vable (net) Days receivables = (1 / A/R Turnover) * 365

Liability for Return Allowances

Allowances for product returns are very similar to the Allowance for Doubtful Accounts, except that Allowances for product returns are a liability, whe-

reas Allowance for Doubtful Accounts is a contra-**Key Terms and Usage**

A/R:Acconts Receivable.

- Customer purchases' made on account (i.e. you will receive a payment later

- I/S: Revenue is recognized when earned, not

B/S: Asset account impacted

ADA: Allowance for doubtful accounts

- Company provisions for uncollectible A/R

- B/S: Contra-asset account impacted

• **BDE**: Bad debt expense - Future projections for uncollectible A/R

- B/S: Increase ADA account by same amount

- A/R that "goes bad" in that time period (i.e. it

becomes clear that the customer cannot pay)

Week 3: Inventory and IFRS; Long-Term Assets

BegInventory + Additions = COGS + EndInventory

LIFO for tax purposes \implies LIFO for financial repor-

ting FIFO for tax purposes \implies FIFO for financial

LIFO and FIFO firms have different account, so we

need to adjust the accounting numbers to make

 $LIFOReserve = EndingInv_{FIFO} - EndingInv_{LIFO}$

(1): $EndInv_{FIFO} = BegInv_{FIFO} + Additions -$

(2): $EndInv_{IJFO} = BegInv_{IJFO} + Additions -$

 $\begin{array}{lll} EndInv_{FIFO} & - & EndInv_{LIFO} & = & BegInv_{FIFO} - \\ BegInv_{LIFO} - & COGS_{FIFO} - - COGS_{LIFO} \\ EndLIFOReserve = & BegLIFOReserve + COGS_{LIFO} - \\ \end{array}$

• LIFO results in a more accurate income statement;

LIFO-FIFO is import to compare across firms and

2. How much is the estimated salvage value? (va-

3. What is the expected useful service life? (pe-

IFO results in a more accurate balance sheet.

adjust the LIFO reserve for comparability.

lue at disposal net of selling costs)

riod of usage not physical life)

4. What is the depreciation pattern?

 $ExpensePerYear = \frac{AcquisitionCost-SalvageValue}{ExpensePerYear}$

Straight Line Method of Depreciation :

Derivation of adjustment LIFO to FIFO:

 $\Delta LIFOReserve = COGS_{LIFO} - COGS_{FIFO}$

 $COGS_{FIFO} = COGS_{LIFO} - \Delta LIFOReserve$

 $Inventory Turnover = \frac{COGS}{Average Inventory}$

 $DaysInventory = \frac{365}{InventorvTurnover}$

PPE: Property, Plant and Equipment

1. Whats the acquisition cost?

Ratios Involving Intentory

FIFO/LIFO Summary

- I/S: Depends on how it changes

Write-off

reporting

Comparability

COGS_{LIFO}

 $COGS_{FIFO}$

(1)-(2):

- I/S: No impact

The Inventory Equation

US LIFO Conformity Rule

- B/S: Reduce ADA and A/R

EstimatedUsefulLife Gain or Loss on Sale or Disposal of PPE Procedure for sale or disposal of PPE:

1. Record cash or the market value of the asset received for the PPE

2. Record disposal of the asset by removing the NetIncome = CashFlowfromOperations + Accrualscost of the asset from PPE 3. Remove the accumulated depreciation asso-

ciated with the asset 4. Calculate gain or loss as follows: Cash - (Cost - AccDep) = Gain(Loss)

Disposal of asset G/L: G/L = Cash - (Cost -AccDep) G/L = SalesPrice - (GrosPPE - AccDep)G/L = AccDep + (GrossPPE - SalesPrice) G/L =Accounting Depreciation – Economic Depreciation

We impair or write down the asset by increasing accumulated depreciation. Acquisitions = EndingPP&E - BeginningPP&E +PP&ESold Beginningaccumulateddepreciation Depreciationexpense - depreciationonsoldassets =

Gain(Loss) = Saleprice - Book ValueBook Value = Purchaseprice-Accumulated Depreciation Week 4: Intangible Assets; Statement of Cash Flows

Intangible Assets them comparable. Data is available to adjust the Intangible assets include: LIFO firm to FIFO (but not to adjust FIFO to LIFO) • Intellectual property (Patents, Copyrights, Trade-

> · Licenses, Franchise rights Brand value · Customer lists

Endingaccumulateddepreciation

 Goodwill **Statement of Cash Flows**

Financial statements links A = L + SE $\Delta A = \Delta L + \Delta S E$ $\Delta Cash = -\Delta NonCashAssets + \Delta L + \Delta SE$

It has three sections

CurrentLiabilities

• Operating: Primary business activities. • **Investing**: Acquiring and selling productive as-

• Financing: Related to external sources of financing

Working Capital (WC) WC = CurrentAssets - CurrentLiabilitiesNon - Cash - WC = CurrentAssets - Cash -

CFO: Cash Flow from operations NI: Net Income CFO = NI - Accruals

Start with Net Income, then: 1) **Add non cash expenses**: expenses that reduce NI

2) Add (subtract) gains (losses) associated with investing activities

3) Add (subtract) changes in non-cash WC. e.g. if A/R decreases by \$100, add \$100 to NI. If A/R decreases by by \$100, subtract \$100 to NI.

Free Cash Flow = Operating Cash Flow - Cap Ex

Changes in market value affect the balance sheet for AFS and TRD securities. Changes in market value affect income statement only for TRD securiteis.

Accruals = NetIncome - CashFlow from OperationsChange in Cash = Cash Flow From Operations (CFO)

+ Cash Flow From Investing + Cash Flow From Fi-

Beg.RetainedEarnings+NetIncome Dividends(Divs

Week 5: Acquisitions / Financial Investments

Acquisitions and goodwill Steps for allocating the purchase price: 1. Fair value of tangigle assets and liabilities. 2. Identifiable intangile assets: customer relationships, trade names, patents, etc. Subject to

amortization with zero salvage value. Goodwill. An intangible assets that is not separately identifiable: Everything else (the plug).

Investments

End.RetainedEarnings



Equity Method • Initially record the investment at acquisition cost.

• Adjust the book value of the investment by the in-

vestor's share of dividends and earnings or losses. • Record investor's share of investee's profit on the investor's income statements.

· Dividends received reduce investment; they do not give rise to dividend income.

accross categories for passive investments HTM: Hold to maturity AFS: Available for sale TRD: Trading

	B/S Effect	I/S Effect
HTM	no	
AFS	yes	no
TRD	yes	yes

Accounting treatment un unrealized gains/losses

Accruals are the difference between net income and cash flow from operations, that is: