• **BDE**: Bad debt expense Week 2: Revenue Recognition; Allowance Account-

Earnings = Revenues - ExpensesOld Revenue Recognition Intuition: Earned Earnings process substantially complete

Old Revenue Recognition Principles

edX 15.516x Financial Accounting

 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.

ADA

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

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

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

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

Substractions = Ending Balance Example:

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

Beginning balance (e.g. ADA - allowance for dout-

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 Receivable (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, whereas Allowance for Doubtful Accounts is a contra-asset.

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

1. Whats the acquisition cost? 2. How much is the estimated salvage value?

PPE: Property, Plant and Equipment

(value at disposal net of selling costs) 3. What is the expected useful service life? (period of usage not physical life)

• LIFO results in a more accurate income statement;

LIFO-FIFO is import to compare across firms and

IFO results in a more accurate balance sheet.

adjust the LIFO reserve for comparability.

4. What is the depreciation pattern? Straight Line Method of Depreciation: $ExpensePerYear = \frac{AcquisitionCost-SalvageValue}{ExpensePerYear}$

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

EstimatedUsefulLife

- B/S: Contra-asset account impacted

- I/S: Depends on how it changes

Write-off

reporting

Comparability

 $COGS_{LIFO}$

COGSFIFO

- I/S: No impact

The Inventory Equation

US LIFO Conformity Rule

- B/S: Reduce ADA and A/R

- 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)

- I/S: Expense recognized as % of sales

Week 3: Inventory and IFRS; Long-Term Assets

BegInventory + Additions = COGS + EndInventory

ing 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

them comparable. Data is available to adjust the

LIFO firm to FIFO (but not to adjust FIFO to LIFO)

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

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

EndInv_{FIFO} - EndInv_{LIFO} = BegInv_{FIFO} - $\begin{array}{ll} \textit{BegInv}_{IFO} - \textit{COGS}_{IIFO} - \textit{COGS}_{LIFO} \\ \textit{EndLIFOReserve} = \textit{BegLIFOReserve} + \textit{COGS}_{LIFO} - \\ \end{array}$

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

Derivation of adjustment LIFO to FIFO:

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

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

 $InventoryTurnover = \frac{COGS}{AverageInventory}$

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

Ratios Involving Intentory

FIFO/LIFO Summary

cash flow from operations, that is:

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

ated 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 = Endingaccumulateddepreciation LIFO for tax purposes \implies LIFO for financial report-

Gain(Loss) = Saleprice - Book Value

Week 4: Intangible Assets; Statement of Cash Flows **Intangible Assets** Intangible assets include:

• Intellectual property (Patents, Copyrights, Trade-

Book Value = Purchaseprice-Accumulated Depreciation

· Licenses, Franchise rights

 Brand value · Customer lists

Statement of Cash Flows Financial statements links A = L + SE

 $\Delta A = \Delta L + \Delta S E$

Goodwill

 $\Delta Cash = -\Delta NonCashAssets + \Delta L + \Delta SE$ It has three sections

• 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 -*CurrentLiabilities*

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

1) **Add non cash expenses**: expenses that reduce NI 2) Add (subtract) gains (losses) associated with

Start with Net Income, then:

investing activities 3) Add (subtract) changes in non-cash WC. e.g.

Free Cash Flow = Operating Cash Flow - Cap Ex

Accruals are the difference between net income and

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

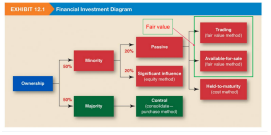
Goodwill. An intangible assets that is not

amortization with zero salvage value.

separately identifiable: Everything else (the **Investments**

Fair value vs. historical cost accounting

End.RetainedEarnings



Eauity Method • Initially record the investment at acquisition cost.

not give rise to dividend income.

paying a premium because it believes that Zoltan

if A/R decreases by \$100, add \$100 to NI. If A/R decreases by by \$100, subtract \$100 to NI.

· Adjust the book value of the investment by the investor'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

Example: On 1/1/2010, Zsa Zsa purchased 1,000 shares of Zoltan common stock for \$15 cash per

share. This 1,000 shares represents a 30% interest in Zoltan. • Zoltan's book value per share is \$10. Zsa Zsa is

has unrecorded patents (with a life of 10 years) of

• On 6/30, Zsa Zsa received a dividend of \$1 per share on Zoltan common stock. At 12/31/2010 the market price of Zoltan com-

mon stock is \$13 per share. (this creates no entry) • Zoltan reports its earnings for 2010 as \$20,000.

 On 12/31/2010 Zsa Zsa amortizes the unrecorded patents (with a life of 10 years) of \$5 per share.

• on 6/30/2011 Zsa Zsa sells the 1,000 shares of Zoltan common stock for \$17 per share

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Dt	Cash	Inv	RE		
1/1	-15000	15000			

Dt	Cash	Inv	RE	Event
1/1	-15000	15000		buy@15
6/30	1000	-1000		dividend
12/31		6000	6000	.3 · 20000
12/31		-500	-500	$\frac{5}{10}$ 1000
6/30	17000	-19500	-2500	sell@17

Passive Investments

HTM: Hold to maturity AFS: Available for sale TRD: Trading

	B/S Effect	I/S Effect
HTM (debt)	no	
AFS (debt & equity)	yes	no
TRD (debt & equity)	yes	yes

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

- Passive investments ⇒ mark-to-market
- With some but not complete control ⇒ equity
- Greater than 50% ownership ⇒ consolidate
- Whether it is equity or consolidated method makes a big difference on the appearance of the statements. Financial ratios (leverage ratios) will be very different

Week 6A: Financial Statement Analysis and Ratios Solvency and Liquidity Ratios

 $Debt/EquityRatio = \frac{TotalLiabilibies}{TotalShareholder'sEquity}$

 $LeverageRatio = \frac{Total Assets}{Total Shareholder's Equity}$

LeverageRatio = $\frac{A}{L} = \frac{E+L}{L} = 1 + Debt/EquityRatio$ $CurrentRatio = \frac{CurrentAssets}{CurrentLiabilities}$

WorkingCapital =

CurrentAssets - CurrentLiabilities

Solvency and Liquidity Ratios

 $NetMargin = \frac{NetIncome}{Revenue}$

 $GrossMargin = \frac{Revenue-COGS}{R}$

 $ROA = \frac{NetIncome}{TotalAssets}$

 $ROE = \frac{NetIncome}{Shareholders'Equity}$

Operating Efficiency

AssetTurnover = Revenue TotalAssets

 $A/RTurnover = \frac{Revenue}{NetAccountsReceivable}$

 $InventoryTurnover = \frac{COGS}{Inventorv}$

 $DaysReceivable = \frac{365}{A/RTurnover}$

DuPont Decomposition

 $ROE = \frac{NI}{Equitv}$

 $ROE = \frac{NI}{Equity} \frac{Assets}{Equity} = ROA \cdot Leverage$

 $ROE = \frac{NI}{Sales} \frac{Sales}{Assets} \frac{Assets}{Equity}$

 $ROE = ProfitMargin \cdot AssetTurnover \cdot Leverage$

Week 6B: Income Taxes

 $AccountingIncome \neq TaxableIncome$ $TaxExpense \neq CashTaxes$

Deferred Tax Liability - DTL

Deferred tax liabilities increase when a timing difference leads to:

 $PretaxIncome_{GAAP} > TaxableIncome_{TaxCode}$

Balance sheet equation for cash paid in tax vs tax liability and income tax expense:

Assets = Liab + S/E CashTax DefTaxLiab InTaxExp

If a company has a net deferred tax liability on its balance sheet, cash taxes in the future will be higher than future tax expense.

Deferred Tax Assets - DTA

Deferred tax assets increase when a timing difference leads to:

 $PretaxIncome_{GAAP} < TaxableIncome_{TaxCode}$ more tax cash early, less cash taxes later. *Def TaxAsset* is similar to prepaid expense:

		- C/D
Assets =	Liab +	S/E
CashTax DefTaxAsset		InTaxExp

Tax Disclosures

When the tax rate falls, the DTA (or DTL) shrinks. When a company has net DTL, we can think of this shrinking DTL as a one-time tax benefit which will reduce tax expense.

The DTL will shrink by the ratio of the rates: $\frac{tax_{new}}{tax_{new}}$

 $DTL_{new} = DTL_{old} \frac{tax_{new}}{tax_{old}}$

 $\Delta DTL = DTL_{new} DTL_{old} = (1 - \frac{tax_{new}}{tax_{old}})DTL_{old}$

Assets = || Liab + | S/E $\Delta DTL \mid -\Delta DTL$

Similarly when a company has a net DTA:

 $\Delta DTA = DTA_{new} DTA_{old} = (1 - \frac{tax_{new}}{tax_{old}})DTA_{old}$

Assets =	Liab +	S/E
ΔDTA		ΔDTA

Effective Tax Rate

TaxExpense $EffectiveTaxRate = \frac{IuxLxpense}{GAAPpretaxIncome}$ pretaxIncome = NetIncome + TaxExpense $EffectiveTaxRate = \frac{TaxExpense+NetIncome}{TaxExpense+NetIncome}$

DTAs and Valuation Allowance

Deferred tax assets arise when future taxes payable will be less than future tax expense. DTAs are like "pre-paid" assets. Firms reduce deferred tax assets by creating a valuation allowance, a contra-asset that is similar to the allowance for doubtful accounts.

Example: In 2015, a firm has a \$30,000 deferred tax asset. Suppose instead, at end of 2016, management expects that it will not

ave enough future income to use the DTA:

	lough future						L
Asset	-ContraAsse	t =	Lia	b +		S/E	
	-30000				-3	30000)

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