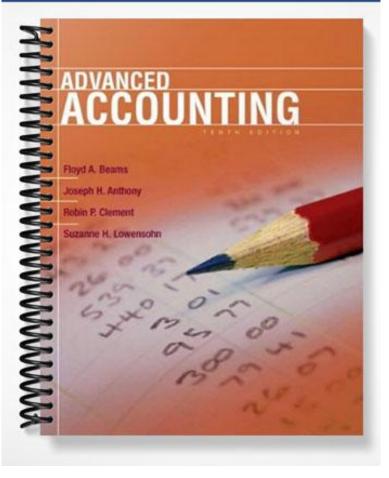
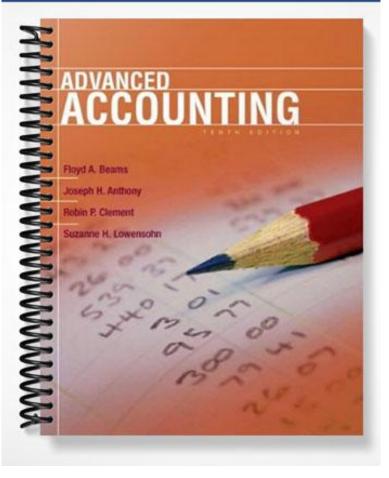
SOLUTIONS MANUAL



SOLUTIONS MANUAL



Chapter 2

STOCK INVESTMENTS — INVESTOR ACCOUNTING AND REPORTING

Answers to Questions

Only the investor's accounts are affected when outstanding stock is acquired from existing stockholders. The investor records the investment at its cost. Since the investee company is not a party to the transaction, its accounts are not affected.

Both investor and investee accounts are affected when unissued stock is acquired directly from the investee. The investor records the investment at its cost and the investee adjusts its asset and owners' equity accounts to reflect the issuance of previously unissued stock.

- Goodwill arising from an equity investment of 20 percent or more is not recorded separately from the investment account. Under the equity method, the investment is presented on one line of the balance sheet in accordance with the one-line consolidation concept.
- Dividends received from earnings accumulated before an investment is acquired are treated as decreases in the investment account balance under the fair value/cost method. Such dividends are considered a return of a part of the original investment.
- The equity method of accounting for investments increases the investment account for the investor's share of the investee's income and decreases it for the investor's share of the investee's losses and for dividends received from the investee. In addition, the investment and investment income accounts are adjusted for amortization of any investment cost-book value differentials related to the interest acquired. Adjustments to the investment and investment income accounts are also needed for unrealized profits and losses from transactions between the investor and investee companies. A fair value adjustment is optional under SFAS No. 159.
- The equity method is referred to as a one-line consolidation because the investment account is reported on one line of the investor's balance sheet and investment income is reported on one line of the investor's income statement (except when the investee has extraordinary or cumulative-effect type adjustments). In addition, the investment income is computed such that the parent company's income and stockholders' equity are equal to the consolidated net income and consolidated stockholders' equity that would result if the statements of the investor and investee were consolidated.
- If the equity method of accounting is applied correctly, the income of the parent company will generally equal the controlling interest share of consolidated net income.
- The difference in the equity method and consolidation lies in the detail reported, but not in the amount of income reported. The equity method reports investment income on one line of the income statement whereas the details of revenues and expenses are reported in the consolidated income statement.
- The investment account balance of the investor will equal underlying book value of the investee if (a) the equity method is correctly applied, (b) the investment was acquired at book value which was equal to fair value, the pooling method was used, or the cost-book value differentials have all been amortized, and (c) there have been no intercompany transactions between the affiliated companies that have created investment account-book value differences.
- The investment account balance must be converted from the cost to the equity method when acquisitions increase the interest held to 20 percent or more. The amount of the adjustment is the difference between the investment income reported under the cost method in prior years and the income that would have been reported if the equity method of accounting had been used. Changes from the cost to the equity method of accounting for equity investments are changes in the reporting entity that require restatement of prior years' financial statements when the effect is material.

- The one-line consolidation is adjusted when the investee's income includes extraordinary items, gains or losses from discontinued operations, or cumulative-effect type adjustments. In this case, the investor's share of the investee's ordinary income is reported as investment income under a one-line consolidation, but the investor's share of extraordinary items, cumulative-effect type adjustments, and gains and losses from discontinued operations is combined with similar items of the investor.
- 11 The remaining 15 percent interest in the investee is accounted for under the fair value/cost method, and the investment account balance immediately after the sale becomes the new cost basis.
- Yes. When an investee has preferred stock in its capital structure, the investor has to allocate the investee's income to preferred and common stockholders. Then, the investor takes up its share of the investee's income allocated to common stockholders in applying the equity method. The allocation is not necessary when the investee has only common stock outstanding.
- Goodwill impairment losses are calculated by business reporting units. For each reporting unit, the company must first determine the fair values of net assets. The fair value of the reporting unit is the amount at which it could be purchased in a current market transaction. This may be based on market prices, discounted cash flow analyses, or similar current transactions. This is done in the same manner as is done to originally record a combination. Any excess measured fair value is the fair value of goodwill. The company then compares the goodwill fair value estimate to the carrying value of goodwill to determine if there has been an impairment during the period.
- Yes. Impairment losses for subsidiaries are computed as outlined in the solution to question 13. Companies compare fair values to book valuers for equity method investments as a whole. Firms may recognize impairments for equity method investments as a whole, but perform no separate goodwill impairment.
- Initial impairment losses recorded upon adoption of SFAS 142 are treated as the cumulative effect of an accounting change. Impairment losses resulting from subsequent annual reviews are included in the calculation of income from operations.

19 SOLUTIONS TO EXERCISES

Solution E2-1

- **1** d
- **2** C
- **3** c
- **4** d
- **5** b

Solution E2-2 [AICPA adapted]

- **1** d
- **2** b
- **3** d
- **4** k

Grade's investment is reported at its \$300,000 cost because the equity method is not appropriate and because Grade's share of Medium's income exceeds dividends received since acquisition $[(\$260,000 \times 15\%) > \$20,000]$.

5

Dividends received from Zafacon for the two years were \$10,500 (\$70,000 \times 15% - all in 2009), but only \$9,000 (15% of Zafacon's income of \$60,000 for the two years) can be shown on Torquel's income statement as dividend income from the Zafacon investment. The remaining \$1,500 reduces the investment account balance.

6

 $[\$50,000 + \$150,000 + (\$300,000 \times 10\%)]$

- **7** a
- **8** d

Investment balance January 2	\$250,000
Add: Income from Pod (\$100,000 × 30%)	30,000
Investment in Pod December 31	<u>\$280,000</u>

Solution E2-3

- 1 Bowman's percentage ownership in Trevor
 - Bowman's 20,000 shares/(60,000 + 20,000) shares = 25%
- **2** Goodwill

Investment	cost	\$500,000
Book value	(\$1,000,000 + \$500,000) × 25%	(375,000)
Goodwill		\$125,000

Solution E2-4

Income from Medley for 2009

Share of Medley's income (\$200,000 \times 1/2 year \times 30%) $\frac{$30,000}{}$

2

Solution E2-5

1 Income from Oakey

Share of Oakey's reported income (\$800,000 x 30%) Less: Excess allocated to inventory Less: Depreciation of excess allocated to building	\$ 240,000 (100,000) (50,000) \$ 90,000
Investment account balance at December 31	
Cost of investment in Oakey Add: Income from Oakey Less: Dividends (\$200,000 x 30%) Investment in Oakey December 31	\$2,000,000 90,000 (60,000) \$2,030,000
Alternative solution Underlying equity in Oakey at January 1 (\$1,500,000/.3) Income less dividends Underlying equity December 31 Interest owned Book value of interest owned December 31 Add: Unamortized excess Investment in Oakey December 31	\$5,000,000 600,000 5,600,000 30% 1,680,000 350,000 \$2,030,000

Solution E2-6

Journal entry on Martin's books

Investment in Neighbors (\$300,000 x 40%)	120,000
Loss from discontinued operations	20,000
Income from Kelly	140,000

To recognize income from 40% investment in Neighbors.

1	a	
_	Dividends received from Bennett (\$120,000 x 15%)	\$ 18,000
	Share of income since acquisition of interest	40.000
	2008 (\$20,000 × 15%)	(3,000)
	$2009 (\$80,000 \times 15\%)$ Excess dividends received over share of income	\$ 3,000
	Excess dividends received over share of income	γ 3,000
	Investment in Bennett January 3, 2008	\$ 50,000
	Less: Excess dividends received over share of income Investment in Bennett December 31, 2009	$\frac{(3,000)}{\$47,000}$
	Investment in Bennete Beechber 31, 2003	<u> </u>
2	b	^1 100 000
	Cost of 10,000 of 40,000 shares outstanding Book value of 25% interest acquired (\$4,000,000	\$1,400,000
	stockholders' equity at December 31, 2008 +	
	$$1,400,000$ from additional stock issuance) \times 25%	1,350,000
	Excess fair value over book value(goodwill)	\$ 50,000
3	d	
	The investment in Monroe balance remains at the original	
	cost.	
4	С	
	Income before extraordinary item	\$ 200,000
	Percent owned Income from Krazy Products	\$ 80,000
	Income from Krazy froduces	<u> </u>
C-1	ion E2 0	
Solut	ion E2-8	
Preli	minary computations	
Prelia Cost	minary computations of 40% interest January 1, 2008	\$2,400,000
Prelia Cost	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%)	(1,600,000)
Prelin Cost of Book	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value	
Prelin Cost of Book	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to	(1,600,000) \$ 800,000
Prelin Cost of Book	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40%	(1,600,000) \$ 800,000 \$ 40,000
Prelin Cost of Book of Excess Invented Equipment	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40%	\$ 40,000 80,000
Prelin Cost of Book of Excess Invented Equipment	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40%	(1,600,000) \$ 800,000 \$ 40,000
Prelince Cost of Book of Excess Inventional Equipmed Goodward Cook of the Equipmed Cook of th	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value	\$ 40,000 \$ 800,000 \$ 40,000 80,000 680,000 \$ 800,000
Prelince Cost of Book of Book of Excess Invention Goodward Raytho	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Prelince Cost of Book of Book of Excess Invention Goodward Raytho	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%)	\$ 40,000 \$ 800,000 \$ 40,000 80,000 680,000 \$ 800,000
Prelincost of Book of Excess Invention Goodward Raytho Add: 0	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill Investment balance December 31, 2012	\$ 40,000 \$ 800,000 \$ 80,000 80,000 \$ 800,000 \$ 800,000 \$ 2,200,000 680,000
Prelin Cost of Book of Excess Invention Goodward Raythough Add: 0	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill	\$ 40,000 \$ 800,000 \$ 40,000 80,000 680,000 \$ 800,000 \$ 2,200,000 680,000 \$ 2,880,000
Prelincost of Book of Excessinvent Equipmed Goodward Raythound Add: of Alternaythound Alternaythound Control of Excession	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill Investment balance December 31, 2012 mative computation	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Prelince Cost of Book Sexces. Invent Equipmed Goodw. Raythous Alter. Raythous equipmed Equip	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill Investment balance December 31, 2012 mative computation on's share of the change in Treaton's stockholders' ity (\$1,500,000 × 40%) Excess allocated to inventories (\$40,000 × 100%)	\$ 40,000 \$ 800,000 \$ 40,000 80,000 \$ 800,000 \$ 800,000 \$ 2,200,000 680,000 \$ 2,880,000 \$ 40,000 \$ 40,000
Prelince Cost of Book Sexcess Invention Goodward Raytho Add: of Alternaytho equilibrium Equipus Less: Less:	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill Investment balance December 31, 2012 mative computation on's share of the change in Treaton's stockholders' ity (\$1,500,000 × 40%) Excess allocated to inventories (\$40,000 × 100%) Excess allocated to equipment (\$80,000/4 years × 4 years)	\$ 40,000 \$ 800,000 \$ 40,000 80,000 \$ 800,000 \$ 800,000 \$ 2,200,000 680,000 \$ 2,880,000 \$ (40,000) (80,000)
Prelincost of Book sexcess Invention Equipmed Goodward Alternature Raythologous Less: Less: Increase I	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill Investment balance December 31, 2012 mative computation on's share of the change in Treaton's stockholders' ity (\$1,500,000 × 40%) Excess allocated to inventories (\$40,000 × 100%) Excess allocated to equipment (\$80,000/4 years × 4 years) ase in investment account	\$ 40,000 \$ 800,000 \$ 40,000 \$ 80,000 \$ 800,000 \$ 800,000 \$ 2,200,000 \$ 680,000 \$ 2,880,000 \$ (40,000) (80,000) 480,000
Prelincost of Book of	minary computations of 40% interest January 1, 2008 value acquired (\$4,000,000 × 40%) Excess fair value over book value s allocated to tories \$100,000 × 40% ment \$200,000 × 40% ill for the remainder Excess fair value over book value on's underlying equity in Treaton (\$5,500,000 × 40%) Goodwill Investment balance December 31, 2012 mative computation on's share of the change in Treaton's stockholders' ity (\$1,500,000 × 40%) Excess allocated to inventories (\$40,000 × 100%) Excess allocated to equipment (\$80,000/4 years × 4 years)	\$ 40,000 \$ 800,000 \$ 40,000 80,000 \$ 800,000 \$ 800,000 \$ 2,200,000 680,000 \$ 2,880,000 \$ (40,000) (80,000)

1	<pre>Income from Runner Share of income to common (\$400,000 - \$30,000 preferred dividends) x 30%</pre>	\$ 111,000
2	<pre>Investment in Runner December 31, 2009 NOTE: The \$50,000 direct costs of acquiring the investment must be expensed when incurred. They are not a part of the cost of the investment. Investment cost Add: Income from Runner Less: Dividends from Runner (\$200,000 dividends - \$30,000 dividends to preferred) x 30% Investment in Runner December 31, 2009</pre>	 ,200,000 111,000 (51,000) ,260,000
Solut	ion E2-10	
1	<pre>Income from Tree (\$300,000 - \$200,000) x 25% Investment income October 1 to December 31</pre>	\$ 25,000
2	Investment balance December 31 Investment cost October 1 Add: Income from Tree Less: Dividends Investment in Tree at December 31	\$ 600,000 25,000 625,000

<pre>Preliminary computations Goodwill from first 10% interest: Cost of investment Book value acquired (\$420,000 × 10%)</pre>		\$ \$ \$	50,000 (42,000) 8,000 100,000 (50,000) 50,000
Correcting entry as of January 2, 2009 to convert investment to the equity basis Accumulated gain/loss on stock available for Sale Valuation allowance to record SAS at fair value To remove the valuation allowance entered on December 31, 2009 under the fair value method for an available for sale security. Investment in Twizzle Retained earnings To adjust investment account to an equity basis	50,000 8,000		50,000 8,000
computed as follows: Share of Twizzle's income for 2009 Less: Share of dividends for 2009		\$ \$	20,000 (12,000) 8,000
2 Income from Twizzle for 2009			
Income from Twizzle on original 10% investment		\$	10,000
Income from Twizzle on second 10% investment Income from Twizzle		\$	10,000

Preliminary computations Stockholders' equity of Tall on December 31, 2008 Sale of 12,000 previously unissued shares on January 1, Stockholders' equity after issuance on January 1, 2009	2009	\$380,000 250,000 \$630,000
Cost of 12,000 shares to River Book value of 12,000 shares acquired \$630,000 × 12,000/36,000 shares Excess fair value over book value		\$250,000 210,000 \$ 40,000
Excess is allocated as follows Buildings \$60,000 x 12,000/36,000 shares Goodwill Excess fair value over book value		\$ 20,000 20,000 \$ 40,000
Journal entries on River's books during 2009		
January 1 Investment in Tall Cash To record acquisition of a 1/3 interest in Tall.	250,000	250,000
During 2009 Cash Investment in Tall To record dividends received from Tall (\$90,000 \times 1/3).	30,000	30,000
December 31 Investment in Tall Income from Tall To record investment income from Tall computations:	38,000 ted as	38,000
Share of Tall's income ($\$120,000 \times 1/3$) Depreciation on building ($\$20,000/10$ years) Income from Tall		\$ 40,000 (2,000) \$ 38,000

1	Journal entries on BIP's books for 2009				
1	Journal entries on BIP's books for 2009				
		30,000		20 000	
	Investment in Crown (30%) To record dividends received from Crown ($$100,000 \times 30\%$).			30,000	
	Extraordinary loss (from Crown)	60,000 6,000		<i>CC</i> 000	
	Income from Crown To record investment income from Crown computed as follows:			66,000	
	Share of income before extraordinary item \$170,000 × 30% Add: Excess fair value over cost realized in 2009		\$	51,000	
	\$50,000 × 30%			15,000	
	Income from Crown before extraordinary loss		\$	66,000	
2	Investment in Crown balance December 31, 2009				
	Investment cost		\$	195,000	
	Add: Income from Crown after extraordinary loss Less: Dividends received from Crown			60,000 (30,000)	
	Investment in Crown December 31		5	\$225,000	
	Check: Investment balance is equal to underlying $(\$700,000 + \$150,000 - \$100,000) \times 30\% = \$225,0$				
3	BIP Corporation Income Statement				
	for the year ended December 31, 2009				
	Sales		\$1,	700,000	
	Expenses Operating income			700,000 300,000	
	Income from Crown (before extraordinary item)			66,000	
	Income before extraordinary item Extraordinary loss (net of tax effect)			366,000 6,000	
	Net income		\$	360,000	
Solution E2-14					
1	Income from Water for 2009				
	Equity in income ($$108,000 - $8,000 preferred$) ×	40%	\$	40,000	
2	Investment in Water December 31, 2009				
	Cost of investment in Water common Add: Income from Water Less: Dividends * (\$40,000 x 40%)		\$	290,000 40,000 (16,000)	
	Investment in Water December 31		\$	314,000	

Since the total value of Steele has declined by \$60,000 while the fair value of the net identifiable assets is unchanged, the \$60,000 decline is the impairment in goodwill for the period. Assuming this is not the initial adoption of SFAS 142, the \$60,000 impairment loss is deducted in calculating Park's income from continuing operations.

Solution E2-16

Goodwill impairments are calculated at the business reporting unit level. Increases and decreases in fair values across business units are not offsetting. Flash must report an impairment loss of \$5,000 in calculating 2009 income from continuing operations.

SOLUTIONS TO PROBLEMS

1	Goodwill Cost of investment in Telly on April 1 Book value acquired: Net assets at December 31 \$1,000,000 Add: Income for 1/4 year (\$120,000 × 25%) Less: Dividends paid March 15 (20,000) Book value at April 1 (20,000) Interest acquired 30% Goodwill from investment in Telly	\$	343,000 303,000 40,000
2	<pre>Income from Telly for 2009 Equity in income before extraordinary item (\$120,000 × 3/4 year × 30%) Extraordinary gain from Telly (\$40,000 × 30%) Income from Telly</pre>	\$	27,000 12,000 39,000
3	<pre>Investment in Telly at December 31, 2009 Investment cost April 1 Add: Income from Telly plus extraordinary gain Less: Dividends (\$20,000 × 3 quarters) × 30% Investment in Shelly December 31</pre>	\$	343,000 39,000 (18,000) 364,000
4	Equity in Telly's net assets at December 31, 2009 Telly's stockholders' equity January 1 Add: Net income Less: Dividends Telly's stockholders' equity December 31 Investment interest Equity in Telly's net assets	1	,000,000 160,000 (80,000) ,080,000 30% 324,000
5	Extraordinary gain for 2009 to be reported by Ritter Telly's extraordinary gain × 30%	\$	12,000

4	\sim 1	, , ,
	('Oct	method

	Investment in Siegel July 1, 2009 (at cost) Dividends charged to investment Investment in Siegel balance at December 31, 2009		\$110,000 (2,400) <u>\$107,600</u>
	July 1, 2009 Investment in Siegel Cash To record initial investment for 80% interest.	110,000	110,000
	November 1, 2009 Cash Dividend income To record receipt of dividends (\$8,000 × 80%).	6,400	6,400
	December 31, 2009 Dividend income Investment in Siegel To reduce investment for dividends in excess of earnings (\$8,000 dividends - \$5,000 earnings) × 80%.	2,400	2,400
2	Equity method		
	Investment in Siegel July 1, 2009 Add: Share of reported income Deduct: Dividends charged to investment Deduct: Excess Depreciation Investment in Siegel balance at December 31, 2009		\$110,000 4,000 (6,400) (1,100) \$106,500
	July 1, 2009 Investment in Siegel Cash To record initial investment for 80% interest of Siegel.	110,000	110,000
	November 1, 2009 Cash Investment in Siegel To record receipt of dividends (\$8,000 × 80%).	6,400	6,400
	December 31, 2009 Investment in Siegel Income from Siegel computed as follows Share of Siegel's income (\$10,000 x 1/2 ye less excess depreciation (\$22,000/10 years	ar × 80%)	2,900

Cost	minary computations of investment in Zelda value acquired (\$1,000,000 × 30%) Excess fair value over book value	\$331,000 300,000 \$ 31,000
Under	s allocated valued inventories (\$30,000 × 30%) alued building (-\$60,000 × 30%) ill for the remainder Excess fair value over book value	\$ 9,000 (18,000) 40,000 \$ 31,000
1	<pre>Income from Zelda Share of Zelda's reported income (\$100,000 x 30%) Less: Excess allocated to inventories sold in 2009 Add: Amortization of excess allocated to overvalued building \$18,000/10 years Income from Zelda — 2009</pre>	\$ 30,000 (9,000) 1,800 \$ 22,800
2	<pre>Investment balance December 31, 2009 Cost of investment Add: Income from Zelda Less: Share of Zelda's dividends (\$50,000 x 30%) Investment in Zelda balance December 31</pre>	\$331,000 22,800 (15,000) \$338,800
3	<pre>Vatter's share of Zelda's net assets Share of stockholders' equity (\$1,000,000 + \$100,000 income - \$50,000 dividends) x 30%</pre>	<u>\$315,000</u>

Preliminary computations Investment cost of 40% interest Book value acquired [\$500,000 + (\$100,000 × 1/2 year)] Excess fair value over book value	× 40%	\$380,000 220,000 \$160,000
Excess allocated Land \$30,000 × 40% Equipment \$50,000 × 40% Remainder to goodwill Excess fair value over book value		\$ 12,000 20,000 128,000 \$160,000
July 1, 2009 Investment in Dormer Cash To record initial investment for 40% interest in Dorme	380,000 r.	380,000
November 2009 Cash (other receivables) Investment in Dormer To record receipt of dividends (\$50,000 × 40%).	20,000	20,000
December 31, 2009 Investment in Dormer Income from Dormer To record share of Dormer's income (\$100,000 × 1/2 years)	20,000 r × 40%).	20,000
December 31, 2009 Income from Dormer Investment in Dormer To record depreciation on excess allocated to Undervalued equipment (\$20,000/5 years x 1/2 year).	2,000	2,000

1	Schedule to allocate fair value—book value differentials Investment cost January 1 Book value acquired (\$3,900,000 net assets × 30%) Excess fair value over book value			\$1,680,000 1,170,000 \$ 510,000
	Inventories Land Buildings — net Equipment — net Bonds payable Assigned to identifiable net assets Remainder to goodwill Excess fair value over book value	Fair Value— Book Value \$200,000 800,000 500,000 (700,000) (100,000)	Percent Acquired 30% 30% 30% 30% 30% 30%	Allocation \$ 60,000 240,000 150,000 (210,000) (30,000) 210,000 300,000 \$ 510,000
2	<pre>Income from Tremor for 2009 Equity in income (\$1,200,000 x 30%) Less: Amortization of differentials</pre>	vears) ears)		\$ 360,000 (60,000) (15,000) 30,000 6,000 \$ 321,000
3	<pre>Investment in Tremor balance Decemb Investment cost Add: Income from Tremor Less: Dividends (\$600,000 × 30%) Investment in Tremor December 31 Check: Underlying equity (\$4,500,000 Unamortized excess: Land Buildings—net (\$150,000 Equipment—net (\$210,000 Bonds payable (\$30,000) Goodwill</pre>	× 30%) 00 - \$15,000) 00 - \$30,000)		\$1,680,000 321,000 (180,000) \$1,821,000 \$1,350,000 240,000 135,000 (180,000) (24,000) 300,000
	Investment in Tremor account			\$1,821,000

Solution P2-6

1	Income from Stapleton	
	Investment in Stapleton July 1, 2009 at cost	\$96 , 000
	Book value acquired (\$130,000 x 60%)	78 , 000
	Excess fair value over book value	<u>\$18,000</u>
	Pauly's share of Stapleton's income for 2009	
	$($20,000 \times 1/2 \text{ year} \times 60\%)$	\$ 6,000
	Less: Excess Depreciation (\$18,000/10 years × 1/2 year)	900
	Income from Stapleton for 2009	\$ 5,100
2	Investment balance December 31, 2009	
	Investment cost July 1	\$96,000
	Add: Income from Stapleton	5,100
	Less: Dividends (\$12,000 × 60%)	(7,200)
	Investment in Stapleton December 31	\$93,900

Solution P2-7

Dill Corporation

Partial Income Statement for the year ended December 31, 2011

Investment income Income from Larkspur (equity basis) Income before extraordinary item	\$45,000 45,000
Extraordinary gain Share of Larkspur's operating loss carryforward Net income	30,000 \$75,000

Prior period adjustment and other journal entries to record additional purchase of Brady stock

The 10% interest is converted to the equity method as of January 1, 2011 with the following entry:

Investment in Brady 4,000
Retained earnings 4,000
The adjustment is equal to \$50,000 retained earnings increase for 2008 and 2009 times 10% interest, less excess depreciation of \$1,000 for 2008 and 2009.

Unrealized gains on available for sale 5,000

Valuation allowance - available for sale 5,000

This entry reverses the cumulative fair value adjustment made in prior periods. Since the security was available for sale rather than a trading security, the adjustment has had no impact on prior income statements.

Investment in Brady 50,000 Cash 50,000

Record the purchase of the additional 20% interest in Brady.

3 Investment in Brady at December 31, 2011 Share of Brady's underlying equity at December 31, 2011 \$87,000 $($290,000 \text{ stockholders' equity} \times 30\%)$ Add: Unamortized equipment excess on 10% interest 3,000 <u>2,</u>550 Add: Unamortized equipment excess on 20% interest Investment account balance December 31 \$92,550 \$150,000 Equity at 1/1/2008 2008 Net income - Dividedns 20,000 30,000 2009 Net income - Dividends 2010 net income - Dividends 40,000 2011 net income - Dividends 50,000 Total Brady equity at 12/31/2011 \$290,000

4 Adjustment for Hazel's purchase of additional stock from Brady

Hazel increases its investment in Brady account by \$70,000, the amount of the additional investment. The new balance of the investment in Brady account will be \$162,550.

Solution P2-9

	Preliminary computations Investment cost of 90% interest in Sigma \$1,980,000					
	ed total fair value of sigma (\$1,980,000 / 90%) value(\$2,525,000 + \$125,000) Excess book value over fair value		\$2,200,000 (2,650,000) \$ (450,000)			
Overv	s allocated alued plant assets valued inventories Excess book value over fair value		\$ (500,000) 50,000 \$ (450,000)			
1	Investment income for 2009 Share of reported income (\$250,000 x 1/2 year x 9 Add: Depreciation on overvalued plant assets ((\$500,000 x 90%) / 9 years) x 1/2 year Less: 90% of Undervaluation allocated to inventor Income from Sigma — 2009		\$ 112,500 25,000 (45,000) \$ 92,500			
2	Investment balance at December 31, 2010 Underlying book value of 90% interest in Sigma (Sigma's December 31, 2010 equity of \$2,700,000 × Less: Unamortized overvaluation of plant assets (\$50,000 per year × 7 1/2 years) Investment balance December 31, 2010	× 90%)	\$2,430,000 (375,000) \$2,055,000			
3	Journal entries to account for investment in 201. Cash (or Dividends receivable)	1 135,000	135,000			
	Investment in Sigma Income from Sigma To record income from Sigma computed as for Sigma's reported net income (\$200,000 x 909 amortization of overvalued plant assets.					

Check: Investment balance December 31, 2010 of \$2,055,000 + \$230,000 income from Sigma - \$135,000 dividends = $\underline{\$2,150,000}$ balance December 31, 2011

Alternatively, Sigma's underlying equity (\$2,000,000 paid-in capital + \$750,000 retained earnings) \times 90% interest - \$325,000 unamortized excess allocated to plant assets = \$2,150,000 balance December 31, 2011.

1	Market price of \$12 for Creape's shares Cost of investment in Tantani (40,000 shares × \$12) The \$40,000 direct costs must be expensed. Book value acquired (\$1,000,000 net assets × 40%) Excess fair value over book value				480,000 400,000 80,000
	Allocation of excess				
	Inventories Land Buildings — net Equipment — net Assigned to identifiable net Remainder assigned to goodwill Total allocated	Fair Value— Book Value \$ 100,000 200,000 (200,000) 100,000 assets	Percent Acquired 40% 40% 40% 40%	<u>Al</u>	location 40,000 80,000 (80,000) 40,000 80,000
2	Market price of \$8 for Creape's sha Cost of investment in Tantani (40,000 shares × \$8) Other direct of Book value acquired (\$1,000,000 net Excess book value over fair v	costs are \$0 c assets × 40%)		\$	320,000 400,000 (80,000)

Excess allocated to

	Fair Value —	- Percent	
	Book Value	Acquired	Allocation
Inventories	\$100,000	40%	\$40,000
Land	200,000	40%	80,000
Buildings — net	(200,000)	40%	(80,000)
Equipment — net	100,000	40%	40,000
Bargain purchase			(160,000)
			\$(80,000)

Solution P2-11

1	<pre>Income from Spandix - 2008 Prudy's share of Spandix's income for 2008 \$40,000 x 1/2 year x 15%</pre>		\$ 3,000
2	Investment in Spandix balance December 31, 2008 Investment in Spandix at cost Add: Income from Spandix Less: Dividends from Spandix November 1 (\$15,00 Investment in Spandix balance December 31		\$ 48,750 3,000 (2,250) \$ 49,500
3	<pre>Income from Spandix - 2009 Prudy's shares of Spandix's income for 2009: \$60,000 income x 15% interest x 1 year \$60,000 income x 30% interest x 1 year \$60,000 income x 45% interest x 1/4 year Prudy's share of Spandix's income for 200</pre>	9	\$ 9,000 18,000 6,750 \$ 33,750
4	Investment in Spandix December 31, 2009 Investment balance December 31, 2008 (from 2) Add: Additional investments (\$99,000 + \$162,000 Add: Income for 2009 (from 3) Less: Dividends for 2009 (\$15,000 × 45%) + (\$15 Investment in Spandix balance at December 31		\$ 49,500 261,000 33,750 (20,250) \$324,000
	Alternative solution Investment cost (\$48,750 + \$99,000 + \$162,000) Add: Share of reported income 2008 — \$40,000 × 1/2 year × 15% 2009 — \$60,000 × 1 year × 45%	\$ 3,000 27,000	\$309,750
	2009 — \$60,000 × 1/4 year × 45% Less: Dividends 2008 — \$15,000 × 15% 2009 — \$15,000 × 45%	\$ 2,250 6,750	36,750
	2009 — \$15,000 × 90% Investment in Spandix	13,500	(22,500) \$324,000

Note: Since Prudy's investment in Spandix consisted of 9,000 shares (a 45% interest) on January 1, 2009, Prudy correctly used the equity method of accounting for the 15% investment interest held during 2008. The alternative of reporting income for 2008 on a fair value/cost basis and recording a prior period adjustment for 2009 is not appropriate in view of the overwhelming evidence of an ability to exercise significant influence by the time 2008 income is recorded.

Income from Sassy

	2008	2009	2010	2011	<u>Total</u>
As reported Correct amounts	\$40,000 20,000ª	\$32,000 32,000 ^b	\$52,000 52,000°	\$48,000 48,000 ^d	\$172,000 152,000
Overstatement	\$20,000	\$ -0-	\$ -0-	\$ -0-	\$ 20,000

 $a($100,000 \times 1/2 \text{ year} \times 40\%)$

1 Investment in Sassy balance December 31, 2011

Investment in Sassy per books December 31 Less: Overstatement Correct investment in Sassy balance December 31	\$400,000 <u>20,000</u> <u>\$380,000</u>
Check Underlying equity in Sassy (\$900,000 × 40%)	\$360,000
Add: Goodwill ($$300,000-(700,000 \times 40\%)$) Investment balance	20,000 \$380,000

2 Correcting entry (before closing for 2011)

Retained earnings

20,000

Investment in Sassy

20,000

To record investment and retained earnings accounts for prior errors.

 $^{^{}b}$ (\$80,000 × 40%)

 $^{^{\}circ}$ (\$130,000 × 40%)

 $^{^{}d}$ (\$120,000 × 40%)

1	Schedule to allocate excess cost over book value Investment cost (14,000 shares \times \$13) \$10,000 direct costs must be expensed. Book value acquired \$190,000 \times 70% Excess fair value over book value			\$182,000 133,000 \$ 49,000	
	Excess allocated			Interest	
	Inventories Land Equipment — net Remainder to goodwil Excess fair va	\$ 50,000 50,000 135,000	Book Value × \$60,000 30,000 95,000 value		Allocation \$ (7,000) 14,000 28,000 14,000 \$ 49,000
2	Investment income fi	rom Samaritan			
	Share of Samaritan's Add: Overvalued invectors: Depreciation of (\$28,000/4 year) Investment income for	entory items on undervalued ars) × 3/4 yea:	equipment	70%	\$ 42,000 7,000 (5,250) \$ 43,750
3	Investment in Samari	itan account a	t December 31,	2008	
	Investment cost Add: Income from Sar Less: Dividends rece Investment in Samar	eived (14,000			\$182,000 43,750 (28,000) \$197,750
	Check Underlying equity at Add: Unamortized exc Land Equipment Goodwill Investment balance				\$147,000 14,000 22,750 14,000 \$197,750

^{*} \$100,000 (C/S) + \$70,000 (R/E) + \$80,000 (current earnings) -\$40,000 (Dividends) = \$210,000