# Solutions to Questions - Chapter 11 Investment Analysis and Taxation of Income Properties

#### **Ouestion 11-1**

What are the motivations for investing in real estate income property?

Net Income: Dollars left over after collecting rent and paying expenses but before considering taxes and financing costs

<u>Property Sale:</u> Expecting a price increase over a specified holding period increases investor return.

<u>Diversification:</u> Reduces overall risk to hold many types of investments.

Tax Benefits: Preferential tax benefits. Taxable income is often less than before-tax cash flow.

#### **Ouestion 11-2**

Name the four general real estate investment styles and describe each. Identify three investment strategies within these general categories and give examples of each.

(4) styles: Core, Core Plus, Value Added, Opportunistic

Core: Office Properties

Trophy Properties Gateway Markets

Core Plus: Properties to be re-tenanted

Properties needing minor capital improvements

Properties to be leveraged

Value Added: Properties with excess land to be developed

Properties need to have greater amenities (fitness center, restaurant)

Properties needing major improvement (eg. parking lot expansion, improving

elevators)

Opportunistic: Raw land development

Distressed assets Loans in default

#### **Question 11-3**

How may supply and demand affect a property's projected NOI?

Expected market rents and vacancy rates

Expenses associated with operating the property

Nature of any leases on the property

## **Question 11-4**

What factors would result in a property increasing in value over a holding period?

Inflation: This causes rents as well as the final sale price to be higher.

Demand: Increased demand for space may increase value if the supply of space doesn't increase as well.

#### **Ouestion 11-5**

How do you think expense stops and CPI adjustments in leases affect the riskiness of the lease from the lessor's point of view?

There is less risk for the lessor with expense stops and CPI adjustments in leases.

CPI Adjustments: The risk of unexpected inflation is shifted to the lessee.

Expense Stops: The risk of increases in expenses is shifted to the lessee while allowing the lessor to retain the benefit of any decrease in expenses.

# **Question 11-6**

Why should investors be concerned about market rents if they are purchasing a property subject to leases? Even if the investment is an existing building that has already been leased, the income can be affected when the existing leases expire and are renewed at the market rent at the time.

#### **Question 11-7**

What is meant by equity?

The investor's initial equity in the project is equal to the purchase price less the amount borrowed. The amount of equity an investor has in a property may change over time if the property value and loan balance changes (e.g. if the property value increases and the loan balance is reduced through amortization, the investor's equity increases).

#### **Ouestion 11-8**

What is the equity dividend rate?

The equity dividend rate relates the BTCF (or equity dividend) in the first year to the initial equity investment. It is not a measure of investment yield because it does not take into account future income from operations or resale of the property at the end of the holding period. It is based on a single year, usually the first year.

#### **Ouestion 11-9**

What is the significance of a debt coverage ratio?

It is a ratio of the NOI to the mortgage payment that indicates the riskiness of a loan. It is the degree to which the NOI from the property is expected to exceed the mortgage payment. Lenders typically want a debt coverage ratio (DCR) to be at least 1.2.

#### **Ouestion 11-10**

What is meant by tax shelter?

The term "tax shelter" refers to an investment that allows a taxpayer to reduce taxable income. Although most of the tax shelter benefits of real estate were removed by the Tax Reform Act of 1986, depreciation deductions still provide some "shelter" in that they are non-cash deductions that reduce taxable income. Interest deductions on the mortgage also serve to reduce and in a sense shelter taxable income.

#### **Question 11-11**

How is the gain from the sale of real estate taxed?

The entire taxable gain from the sale of real estate is taxed at the same rate as ordinary income.

It is still important to keep track of capital gains/losses and ordinary income gains/losses. This is due to TRA rules for passive investors and properties acquired prior to 1986.

### **Question 11-12**

What is meant by an effective tax rate? What does it measure?

An effective tax rate is a tax rate that takes into account the effects of depreciation and time value of money.

It measures the actual difference between the BTIRR and the ATIRR. This difference is the effective tax rate and can be less than the actual marginal tax rate.

This difference is also due to the fact that the interest on the mortgage loan is deductible.

#### **Ouestion 11-13**

Do you think taxes affect the value of real estate versus other investments?

Yes. Not all investments are treated alike when it comes to federal income taxes. Thus, taxes must be considered when comparing returns for investments which are not taxed in the same manner. Investments that have the same before-tax return may have quite different after-tax returns.

### **Question 11-14**

What is the significance of the passive activity loss limitation (PALL) rules for real estate investors?

The PALL rules are important because, in general, passive losses cannot be used to offset income from another category. Because any tax loss from real estate is usually considered a passive loss, it can not be used to offset income from other sources such as active income from salaries and wages or portfolio income from interest or dividends.

# Solutions to Problems - Chapter 11 Investment Analysis and Taxation of Income Properties

### Problem 11-1

#### ASSUMPTIONS:

Current Market Rent \$17.00 per s.f.
Gross square feet of building 50,000 s.f.
Net rentable square feet of building 50,000 s.f.
Projected Increase in Market Rent 3.00% per year
Management costs 5.00% of Effective Gross Income
Estimated increase in CPI 3.00% per year
Vacancy rate starting year 4 10.00% per year

Tenant	Sq. ft.	Rent per s.f.	Current Rent	Remaining of term (yrs)	pense stop per s.f.	CPI adjustment
Tenant 1	20,000	\$15.00	\$300,000	3	\$4.00	50.00%
Tenant 2	15,000	\$15.50	232,500	4	4.50	50.00%
Tenant 3	<u>15,000</u>	\$17.00	255,000	5	5.00	50.00%
Total	50,000		787,500			

# **Summary of Expense Information**

	Dollars	per s.f.		
Property tax	\$100,000	2.00	increase	3.00% per year
Insurance	10,000	0.20	increase	3.00% per year
Utilities	75,000	1.50	increase	3.00% per year
Janitorial	25,000	0.50	increase	3.00% per year
Maintenance	40,000	0.80	increase	3.00% per year
Subtotal (before mgt)	250,000	5.00	(before manag	gement expenses)
Management	<u>\$39,375</u>	<u>0.79</u>	5.00%	of EGI
Total	\$289,375	\$5.79		

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Base Income:						
Year	1	2	3	4	5	6
Tenant 1	300,000	300,000	300,000	371,527	371,527	371,527
Tenant 2	232,500	232,500	232,500	232,500	287,005	287,005
Tenant 3	255,000	255,000	255,000	255,000	255,000	295,615
Total base	787,500	787,500	787,500	859,027	913,532	954,147
CPI Adjustment:						
Tenant 1	4,500	9,067	13,704	0	5,573	11,229
Tenant 2	3,488	7,027	10,620	14,267	0	4,305
Tenant 3	0	3,825	7,707	11,648	15,648	0
Total CPI	7,988	19,920	32,031	25,915	21,221	15,534
Total Base and CPI	795,488	807,420	819,531	884,942	934,753	969,681
	Expense Reinmu	rsements				
Tenant 1	\$20,000	\$23,000	\$26,090	\$0	\$3,278	\$6,655
Tenant 2	7,500	9,750	12,068	14,455	0	2,532
Tenant 3	<u>0</u>	<u>2,250</u>	<u>4,568</u>	<u>6,955</u>	<u>9,413</u>	<u>0</u>
Total Reimbursements	27,500	35,000	42,725	21,409	12,691	9,187
Potential Gross Income	822,988	842,420	862,256	906,351	947,444	978,868
Vacancy	0	0	0	90,635	94,744	97,887
Effective Gross Income	822,988	842,420	862,256	815,716	852,699	880,982

# (b) Expense Reimbursements

The expense reimbursements were shown above in the calculation of effective gross income. Effective gross income includes income from expense reimbursements.

# (c) NOI

# **SUMMARY OF OPERATING EXPENSES**

	Reimbursable ex	xpenses								
Property tax	100,000	103,000	106,090	109,273	112,551	115,927				
Insurance	10,000	10,300	10,609	10,927	11,255	11,593				
Utilities	75,000	77,250	79,568	81,955	84,413	86,946				
Janitorial	25,000	25,750	26,523	27,318	28,138	28,982				
Maintenance	<u>40,000</u>	<u>41,200</u>	<u>42,436</u>	43,709	<u>45,020</u>	<u>46,371</u>				
Total before management	250,000	257,500	265,225	273,182	281,377	289,819				
per s.f.	5.00	5.15	5.30	5.46	5.63	5.80				
Non reimbursable expenses										
Management	41,149	42,121	43,113	40,786	42,635	44,049				
	Total expen	ses								
Total Expenses	291,149	299,621	308,338	313,968	324,012	333,868				

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### PROJECTED NET OPERATING INCOME

Year	1	2	3	4	5	6
Base income	\$787,500	\$787,500	\$787,500	\$859,027	\$913,532	\$954,147
Plus CPI Adjustment	7,988	19,920	32,031	25,915	21,221	15,534
Plus Reimbursements	\$27,500	\$35,000	<u>\$42,725</u>	\$21,409	<b>\$12,691</b>	<u>\$9,187</u>
Total Potential Income	\$822,988	\$842,420	\$862,256	\$906,351	\$947,444	\$978,868
Less Vacancy	<u>0</u>	<u>0</u>	<u>0</u>	90,635	94,744	<u>97,887</u>
Effective Gross Income	822,988	842,420	862,256	815,716	852,699	880,982
Less operating expenses:						
Reimbursable expenses	250,000	257,500	265,225	273,182	281,377	289,819
Non reimbursable expenses	<u>41,149</u>	<u>42,121</u>	<u>43,113</u>	40,786	42,635	44,049
NOI	\$531,838	\$542,799	\$553,918	\$501,749	\$528,687	\$547,114

(d) Average Compound Rate

Annual increase in NOI over holding period: 0.57%

(e) Overall Cap Rate (Going-In Rate)

Cap. Rate: 10.64%

# Problem 11-2

# ASSUMPTIONS:

A aleien a Design	¢1.250.000					
Asking Price	\$1,250,000					
Rent year 1	\$200,000					
Growth-Rent	3.00%					
Vacancy & Coll. Loss	10.00% of ren					
Expenses	35.00% of EC	H				
Loan-to-Value	70.00%					
Loan Interest	11.00%					
Loan term	30 years					
Appreciation rate	3.00%					
Holding Period	5 years					
Selling costs	0.00% of sal	e price				
<b>Equity discount rate</b>	14.00%					
Reinvestment rate	6.00%					
Equity	375,000					
Loan	875,000					
Annual Loan Payment	99,994					
Mortgage Balance	850,191	year	5			
	Year 1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>
PGI	200,000	206,000	212,180	218,545	225,102	231,855
Vacancy & Collection Lo		20,600	21,218	21,855	22,510	23,185
EGI	180,000	185,400	190,962	196,691	202,592	208,669
Expenses	63,000	64,890	66,837	68,842	70,907	73,034
NOI	117,000	120,510	124,125	127,849	131,685	135,635
Debt Service	99,994	99,994	99,994	99,994	99,994	99,994
BTCF	17,006	20,516	24,131	27,855	31,691	35,641
	<b>~</b>					
Cash flow from sale in yes	ear 5	1 440 002				
Sales Price Sales costs		1,449,093				
Mortgage Balance		850,191				
Before-tax cash flow		598,902				
Defore-tax Cash flow		396,902				
(a) FIRST YEAR DEBT	COVERAGE RATIO	(DCR)				
(a) TIRST TEAR DEDT	<u>Year 1</u>	2 <u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	
Debt-Coverage Ratio	1.17	1.21	1.24	1.28	1.32	
Dest-Coverage Natio	1.17	1.21	1,27	1.20	1.34	
(b) TERMINAL CAPIT	ALIZATION RATE					
(-,						
NOI Year 6	135,635					
Resale Price	1,449,093					
Terminal Cap Rate	9.36%					
·						
(c) BTIRR ON EQUITY	7					
DTIDD on Faults						
BTIRR on Equity	Voor 0	1	2	2	4	5
BTCF	$\frac{\text{Year}}{(375,000)}$	17,006	2 20,516	<u>3</u> 24,131	4 27,855	<u>5</u> 630,593
BTIRR on Equity	15.04%	17,000	20,310	24,131	21,033	030,373
2 I IIII on Equity	15.07/0					

# (d) NET PRESENT VALUE

NPV - Equity	15,994	<b>@</b>	14.00%

This means that the investor can invest \$15,994 more in the property and still earn a 14% IRR.

### (e) PROFITABILITY INDEX

Present Value BTCF 390,994 Initial Equity Investment 375,000

**Profitability Index:** 1.04 @ 14.00%

This means that the investment is profitable in the sense that the investor could invest about 4% more in the property and still earn a 14% IRR.

### Problem 11-3

### **ASSUMPTIONS:**

sking Price	\$1,250,00				
	0				
Tax Considerations:					
<b>Building Value</b>	\$1,125,00				
	0				
Depreciation	39	years			
Ordinary income tax rate	36.00%				
Capital gains tax rate	20.00%				
Depreciation recapture	25.00%				
tax rate					
Loan-to-Value	<b>70.00%</b>				
Loan Interest	11.00%				
Loan term	30	years			
Payments per year	12				
Holding Period	5	years			
Selling costs	0.00%	of sale price			
<b>Equity discount rate</b>	14.00%	_			
Reinvestment rate	6.00%				
Equity	375,000				
Loan	875,000				
Annual Loan Payment	99,994				
Mortgage Balance	850,191	year	5		
SUMMARY LOAN					
INFORMATION:					
End of Year	1	2	3	4	5
Payment	99,994	99,994	99,994	99,994	99,994
Mortgage Balance	871,061	866,667	861,764	856,294	850,191
Interest	96,055	95,600	95,091	94,524	93,891
Principal	3,939	4,394	4,903	5,470	6,103

Year	1	2	3	4	5	
Rent	200,000	206,000	212,180	218,545	225,102	
Vacancy & Collection loss	20,000	20,600	21,218	21,855	22,510	
Effective Gross Income	180,000	185,400	190,962	196,691	202,592	
Operating Expenses	63,000	64,890	66,837	68,842	70,907	
NOI	117,000	120,510	124,125	127,849	131,685	
Debt Service	99,994	99,994	99,994	99,994	99,994	
Before-tax Cash Flow	17,006	20,516	24,131	27,855	31,691	
NOI	117,000	120,510	124,125	127,849	131,685	
Less: Interest	96,055	95,600	95,091	94,524	93,891	
Depreciation	28,846	28,846	28,846	28,846	28,846	
Taxable Income	(7,902)	(3,936)	188	4,479	8,948	
Tax (Savings)	(2,845)	(1,417)	68	1,613	3,221	
After-tax Cash Flow	19,851	21,933	24,064	26,243	28,469	
Cook flow from 1 1	-					
Cash flow from sale in	5					
year Sales Price		1,449,093				
Sales costs		0				
Mortgage Balance		850,191				
Before-tax cash flow		598,902				
Before-tax easii flow		370,702				
Original Cost Basis	1,250,000					
Accumulated Depreciation	144,231					
Adjusted Basis	1,105,769					
. <b>.</b>	,,					
Capital Gain	343,323					
Depreciation recapture	144,231					
Price appreciation	199,093					
Tax on price appreciation	39,819					
Tax on depreciation	<u>36,058</u>					
recapture						
Total capital gain tax		75,876				
	_					
After-tax cash flow from sa	le	523,026				
DTIDD on Equity						
BTIRR on Equity Year	0	1	2	3	4	5
BTCF	(375,000)	17,006	20,516	24,131	27,855	630,593
BTIRR on Equity	15.04%	17,000	20,310	24,131	27,033	030,373
NPV - Equity	15,994	@	14.00%			
111 V - Equity	13,774		14.0070			
ATIRR on Equity						
Year	0	1	2	3	4	5
ATCF	(375,000)	19,851	21,933	24,064	26,243	551,495
ATIRR on Equity	12.45%	- ,	,-	,	,	,
Effective Tax Rate	17.20%					
BT Equivalent Yield	19.46%					
•						

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(a) ATIRR on Equity Year 1 2 3 **ATCF** 19,851 21,933 26,243 (375,000)24,064 551,495 **ATIRR on Equity** 12.45% (b) **Effective Tax Rate** 17.20% **BT Equivalent Yield** 19.46%

(c) The depreciation combined with the interest deductions has reduced the taxable income significantly. In fact, there are some tax losses all five years resulting in some additional tax shelter if the investor can use the passive losses. The effective tax rate is 17.2% compared with the investors marginal tax rate of 36%.

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(d) ATIRR is 12.38%

Spreadsheet limitations: 5 year holding period. Assumes passive losses can not be used and must be carried forward to offset taxable income in future years.

# **Data Input Box:**

Asking Price	\$1,250,000				
Tax Considerations:					
Building Value	\$1,125,000				
Depreciation	39ye	ears			
Ordinary income tax rate	36.00%				
Capital gains tax rate	20.00%				
Depreciation recapture tax rate	25.00%				
Loan-to-Value	70.00%				
Loan Interest	11.00%				
Loan term	30ye	ears			
Payments per year	12				
Holding Period	5ye	ears			
Selling costs	0.00%of sale				
	•	rice			
Equity discount rate	14.00%				
Reinvestment rate	6.00%				
Equity	375,000				
Loan	875,000				
Annual Loan Payment	99,994				
Mortgage Balance	850,191	year	5		
SUMMARY LOAN INFORMATION:					
End of Year	1	2	3	4	5
Payment	99,994	99,994	99,994	99,994	99,994
Mortgage Balance	871,061	866,667	861,764	856,294	850,191
Interest	96,055	95,600	95,091	94,524	93,891
Principal	3,939	4,394	4,903	5,470	6,103
Ппора	5,555	7,004	7,303	3,470	0, 100

	Year	1	2	3	4	5	
Rent	roui	200,000	206,000	212,180	218,545	225,102	
Vacancy & Collection loss		20,000	20,600	21,218	21,855	22,510	
Effective Gross Income		180,000	185,400	190,962	196,691	202,592	
Operating Expenses		63,000	64,890	66,837	68,842	70,907	
NOI		117,000	120,510	124,125	127,849	131,685	
Debt Service		99,994	99,994	99,994	99,994	99,994	
Before-tax Cash Flow		17,006	20,516	24,131	27,855	31,691	
NOI		117,000	120,510	124,125	127,849	131,685	
Less: Interest		96,055	95,600	95,091	94,524	93,891	
Depreciation		28,846	28,846	28,846	28,846	28,846	
Tax loss (before limitation)		(7,902)	(3,936)	188	4,479	8,948	
Accumulated tax loss		(7,902)	(11,837)	(11,649)	(7,170)	1,778	
Taxable income		0	Ó	0	0	1,778	
Tax		0	0	0	0	640	
After-tax Cash Flow		17,006	20,516	24,131	27,855	31,051	
Cash flow from sale in year		5					
Sales Price			1,449,093				
Sales costs			0				
Mortgage Balance			850,191				
Before-tax cash flow			598,902				
Original Cost Basis		1,250,000					
Accumulated Depreciation		144,231					
Adjusted Basis		1,105,769					
Unused accumulated tax loss		0					
Capital Gain		343,323					
Depreciation recapture		144,231					
Price appreciation		199,093					
Tax on price appreciation		39,819					
Tax on depreciation recapture		<u>36,058</u>					
Total capital gain tax			75,876				
After-tax cash flow from sale			523,026				
BTIRR on Equity	Year	0	1	2	3	4	
BTCF	i <del>c</del> ai	(375,000)	17,006	20,516	ح 24,131	27,855	630,59
BTIRR on Equity		15.04%	17,000	20,010	۲,۱۵۱	21,000	000,00
NPV - Equity		15,994	@	14.00%			

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ATIRR on Equity

	Year	0	1	2	3	4	5
ATCF		(375,000)	17,006	20,516	24,131	27,855	554,076
ATIRR on Equity		12.38%					

### PROBLEM 11-4

The after-tax IRR increases to 17.21% from 15.45%.

### **PROBLEM 11-5**

<u>Year</u>	New Employees	Space per Employee	<u>Absorption</u>	<u>Occupied</u>
<u>0</u>				900,000
1	100	300	30,000	930,000
2	100	300	30,000	960,000
3	100	300	30,000	990,000
<u>Year</u>	New Supply	<u>Supply</u>	Occupied	Occupancy %
<u>Year</u> 0	New Supply	<u>Supply</u> 1,000,000	Occupied 900,000	Occupancy % 90%
· · ·	New Supply 50,000			
· · ·	• • •	1,000,000	900,000	90%

- a) Current occupancy is 90%
- b) Absorption each year is shown in the first table above
- c) Occupancy each year is shown in the second table above
- d) Although demand is weak, occupancy is increasing because there is no new supply after year 1. So rents are likely to increase.