HP-37E
HP-38E/38C
REAL ESTATE II
Applications
NOTICE

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Introduction

This Real Estate II application book has been designed to supplement the HP-37E and HP-38E/38C Owner’s Handbooks by providing a collection of applications specifically for income property analysis. Step by step keystroke procedures and/or programs with corresponding examples for 17 problem types are explained. Hopefully, this book will provide a reference guide to many of your problems, and show you how to redesign our examples to fit your specific needs.

It is sometimes necessary in these keystroke solutions to include operations which involve prefix keys, namely [f] on the HP-37E and [f] and [g] on the HP-38E/38C. For example, the operation [12x] is performed on the HP-37E as [f] and [12x] and on the HP-38E/38C as [g] and [12x]. In such cases, the keystroke solution omits the prefix key and indicates only the operation (as here, [12x]). As you work through the example problems, take care to press the appropriate prefix key (if any) for your calculator.

In addition, it should be noted that certain clearing functions on the two calculators have different key mnemonics. Clear finance on the HP-37E is represented as [CL FIN], and is represented as [FIN] on the HP-38E/38C. Clear all is represented as [CL ALL] and [ALL] on the HP-37E and HP-38E/38C respectively. Unless otherwise specified, this book will use the key mnemonics of the HP-37E, although the keystrokes are applicable to both machines.

All results are carried internally to ten significant digits. If intermediate answers are rounded by the user, slightly different final values may be obtained.
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Annual Property Cash Flow Analysis

In most real estate investment and valuation problems (among others), it is necessary to calculate the future income and expense flows that are utilized in appraisal, financing and investment analysis.

The HP-37E and HP-38E/38C have an advantage in calculating Before-Tax Cash Flows because sequential or chain calculation capabilities can be utilized to work from Potential Gross Income to Cash Throw-Off to Equity in one continuous operation. With After-Tax Cash Flows, the ability of the HP-37E and HP-38E/38C to store values and to calculate schedules of depreciation and annual interest payments considerably shortens calculating time, as well as reduces the possibilities of error.

Before-Tax Cash Flows

The before-tax cash flows applicable to real estate analysis and problems are:

- PGI: Potential Gross Income
- EGI: Effective Gross Income
- NOI: Net Operating Income (also called Net Income Before Recapture)
- CTO: Cash Throw-Off to Equity (also called Gross Spendable Cash)

All are annual flows in real estate analysis.

These terms and symbols are further explained in the Appendix.

The derivation of these cash flows follows a set sequence:

1. Calculate Potential Gross Income by multiplying the rental per unit times the number of units, times the number of rental payment periods per year. This gives the rental income the property would generate if it were fully occupied.

2. Deduct Allowance for Vacancy and Rental Loss. The result is Rent Collections (which is also Effective Gross Income if there is no "Other Income").

3. Add "Other Income", such as receipts from concessions (laundry
equipment, etc.), produced from sources other than the rental of space. This is the Effective Gross Income.

4. Deduct Operating Expenses. These are expenditures the landlord-investor must make, by contract or custom, to preserve the property and keep it capable of producing the forecast gross income. The result is Net Operating Income.

5. Deduct Annual Debt Service on the mortgage. This produces Cash Throw-Off to Equity.

Thus: \[ PGI - Vac + Other = EGI \]
\[ EGI - OE = NOI \]
\[ NOI - ADS = CTO \]

**Example:**

A 60-unit apartment building has rentals of $250 per unit per month. Three units are currently vacant, which is a typical vacancy ratio for competitive properties. Concession income from coin-operated laundry equipment averages $6 per occupied unit per month.

Management fees are 3.5% of rent collections. Other operating expenses are: Property Taxes $27,350; Insurance $3,255; Repairs and Maintenance $14,285 plus a free apartment for the building superintendent; Utilities (sewer and water) $7,850; Heat and Air Conditioning $11,450; Replacements $3,975; Other (Miscellaneous) $3,125.

The property has just been financed with a $700,000 mortgage, fully amortized in level monthly payments at 9.5% interest over 20 years.

a. What is Effective Gross Income?
b. What is Net Operating Income?
c. What is Cash Throw-Off to Equity?

(a) **Effective Gross Income:**

Keystrokes: Display:

| 60 | ENTER | # of units |
| 250 | × | rent/month |
| 12 | × | 180,000.00 | PGI |
| ENTER | | | |
Annual Property Cash Flow Analysis

Keystrokes: Display:

\[ \begin{align*}
3 & \quad \text{average vacancy} \\
60 \div & \quad 0.05 \quad \text{Vacancy ratio} \\
60 & \quad \text{rented units} \\
12 & \quad 4,104.00 \quad \text{Laundry concessions} \\
+ & \quad 175,104.00 \quad \text{EGI}
\end{align*} \]

(b) Net Operating Income:

Keystrokes: Display:

\[ \begin{align*}
3.5 \times & \quad 5,985.00 \quad \text{management fees} \\
27350 + & \quad \text{property taxes/year} \\
3255 + & \quad \text{insurance/year} \\
14285 + & \quad \text{repairs & maintenance/year} \\
250 \text{ ENTER} & \quad \text{superintendent’s rental} \\
12 \times + & \quad \text{utilities} \\
11450 + & \quad \text{heating & air} \\
3975 + & \quad \text{replacement & other} \\
3125 + & \quad 80,275.00 \quad \text{OE} \\
3125 + & \quad 175,104.00 \quad \text{EGI} \\
94,829.00 & \quad \text{NOI}
\end{align*} \]

(c) Cash Throw-Off to Equity (CTO):

\[ \begin{align*}
\text{BEGIN} & \quad \text{END} \\
20 \times & \quad 240.00 \quad \text{mortgage term} \\
9.5 \div & \quad 0.79 \quad \text{mortgage rate} \\
700000 \text{ PV} & \quad \text{property value}
\end{align*} \]
Annual Property Cash Flow Analysis

Keystrokes: Display:

<table>
<thead>
<tr>
<th>Keystrokes</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMT 12</td>
<td>-78,299.02</td>
</tr>
<tr>
<td>RCL 5</td>
<td>16,529.98</td>
</tr>
</tbody>
</table>

**Before-Tax Reversions (Resale Proceeds)**

The reversion receivable at the end of the income projection period is usually based on forecast or anticipated resale of the property at that time. The before-tax reversion amounts applicable to real estate analysis and problems are:

- **SP**: Resale Price
- **CPR**: Cash Proceeds of Resale
- **b**: Outstanding Mortgage Balance
- **NCPR**: Net Cash Proceeds of Resale to Equity

These terms and symbols are further explained in the Appendix.

The derivation of these reversions is as follows:

1. Forecast or estimate Resale Price. Deduct sales and disposition expenses (brokerage commission, legal fees, etc.). The result is Proceeds of Resale.
2. Calculate Outstanding Balance of the Mortgage at the end of the Income Projection Period and subtract it from Proceeds of Resale. The result is Net Cash Proceeds of Resale.

Thus:

\[ \text{SP} - \text{Disp. Exp.} = \text{CPR} \]
\[ \text{PR} - b = \text{NCPR} \]

**Example:**

The apartment property in the preceding example is expected to be resold in 10 years. The forecast resale price is $800,000. The broker’s commission is expected to be 6% and other selling or disposition expenses are 2.5%. The mortgage is the same as that indicated in the preceding example.

a. What will the Mortgage Balance be in 10 years?
b. What are the Forecast Cash Proceeds of Resale, Net Cash Proceeds of Resale?

Keystrokes: Display:

<table>
<thead>
<tr>
<th>BEGIN</th>
<th>END</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL FIN</td>
<td></td>
</tr>
<tr>
<td>20 [12x]</td>
<td>240.00</td>
</tr>
<tr>
<td>9.5 [12+]</td>
<td>0.79</td>
</tr>
<tr>
<td>700,000 [PV]</td>
<td></td>
</tr>
<tr>
<td>PMT</td>
<td>-6,524.92</td>
</tr>
<tr>
<td>10 [12x]</td>
<td>-504,253.59</td>
</tr>
<tr>
<td>FV [STO] 0</td>
<td></td>
</tr>
<tr>
<td>800,000 [ENTER+]</td>
<td></td>
</tr>
<tr>
<td>6 [ENTER+]</td>
<td></td>
</tr>
<tr>
<td>2.5 [+]</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td></td>
</tr>
<tr>
<td>RCL 0 [+]</td>
<td>68,000.00</td>
</tr>
<tr>
<td>732,000.00</td>
<td>CPR</td>
</tr>
<tr>
<td>227,746.41</td>
<td>NCPR</td>
</tr>
</tbody>
</table>

After-Tax Cash Flows

After-tax cash flow is found for each year by deducting Income Tax Liability for that year from CTO,

\[ \text{Taxable Income} = \text{NOI} - \text{Int.} - \text{Dep.} \]
\[ \text{Tax Liability} = \text{Taxable Income} \times r \]

and \[ \text{ATCF} = \text{CTO} - \text{Tax Liability} \]

The after-tax cash flow for each year may be calculated by means of the following HP-38E/38C program:
### Key Entry Display

<table>
<thead>
<tr>
<th>Key Entry</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-</td>
<td>01- 71</td>
</tr>
<tr>
<td>02- 61</td>
<td>03- 1</td>
</tr>
<tr>
<td>04- 21 0</td>
<td>05- 25 31</td>
</tr>
<tr>
<td>06- 21 41 0</td>
<td>07- 41</td>
</tr>
<tr>
<td>08- 71</td>
<td>09- 21 1</td>
</tr>
<tr>
<td>10- 25 33</td>
<td>11- 1</td>
</tr>
<tr>
<td>12- 22 2</td>
<td>13- 41</td>
</tr>
<tr>
<td>14- 61</td>
<td>15- 22 14</td>
</tr>
<tr>
<td>16- 1</td>
<td>17- 2</td>
</tr>
<tr>
<td>18- 61</td>
<td></td>
</tr>
</tbody>
</table>

### Key Entry Display

<table>
<thead>
<tr>
<th>Key Entry</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>19- 51</td>
</tr>
<tr>
<td>STO 3</td>
<td>20- 21 3</td>
</tr>
<tr>
<td>1</td>
<td>21- 1</td>
</tr>
<tr>
<td>2</td>
<td>22- 2</td>
</tr>
<tr>
<td>1</td>
<td>23- 24 11</td>
</tr>
<tr>
<td>RCL 0</td>
<td>24- 22 0</td>
</tr>
<tr>
<td>STO 1</td>
<td>25- 21 61 1</td>
</tr>
<tr>
<td>1</td>
<td>26- 33</td>
</tr>
<tr>
<td>RCL 1</td>
<td>27- 22 1</td>
</tr>
<tr>
<td>1</td>
<td>28- 41</td>
</tr>
<tr>
<td>RCL 2</td>
<td>29- 22 2</td>
</tr>
<tr>
<td>x</td>
<td>30- 61</td>
</tr>
<tr>
<td>CHS</td>
<td>31- 32</td>
</tr>
<tr>
<td>RCL 3</td>
<td>32- 22 3</td>
</tr>
<tr>
<td>1</td>
<td>33- 51</td>
</tr>
<tr>
<td>R/S</td>
<td>34- 74</td>
</tr>
<tr>
<td>2</td>
<td>35- 25 7 21</td>
</tr>
<tr>
<td>P/R</td>
<td></td>
</tr>
</tbody>
</table>

### Registers

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_0$</td>
<td>1-dep. rate</td>
</tr>
<tr>
<td>$R_1$</td>
<td>dep.</td>
</tr>
<tr>
<td>$R_2$</td>
<td>r</td>
</tr>
<tr>
<td>$R_3$</td>
<td>Used</td>
</tr>
</tbody>
</table>
Annual Property Cash Flow Analysis

1. Set the payment switch to END and press \texttt{f ALL}.

2. Key in the annual interest rate and press \texttt{12 ÷}.

3. Key in the principal and press \texttt{PV}.

4. Key in the monthly payment and press \texttt{CHS PMT}.

5. Key in the marginal tax rate, r, and press \texttt{STO 2}.

6. Key in the NOI and press \texttt{ENTER}.

7. Key in the depreciation base and press \texttt{ENTER}.

8. Key in the declining balance factor and press \texttt{ENTER}.

9. Key in the useful life and press \texttt{R/S} to compute \( ATCF_1 \).

10. Continue pressing \texttt{R/S} to compute successive after tax cash flows.

Example 1:

An investor has recently purchased a new commercial property for $1,400,000. The value of the depreciable improvements is $1,200,000 with a 35 year economic life. The depreciation method used will be 150% declining balance.

The property is financed with a fully amortized loan of $1,050,000. The terms of the loan are 9.5% interest, monthly amortization, and a 25 year term. The monthly loan payment is $9,173.81.

The property generates net operating income of $135,000. The investor has a marginal tax rate of 50%.

What are the after-tax cash flows for this property in years 1-10?
Example 2:

The property was purchased for $900,000 of which $150,000 was allocated to land. Therefore the “depreciable amount” of investment in the buildings is $750,000. The buildings have an estimated remaining useful life of 25 years, and are to be depreciated on a 125% declining-balance basis.

The mortgage loan terms are: Principal of $700,000; Interest rate of 9.5%; Full amortization in level monthly payments over 20 years. The applicable income tax rate is 48%. NOI = $94,829.00.

What is the scheduled ATCF for 10 years?

Keystrokes: Display:

BEGIN  END
f  ALL
9.5  12+/-
900000  PV
94829  CHS  PMT
750000  STO  2
125000  ENTER+
1200000  ENTER+
1.50  ENTER+
35  R/S  32772.50  ATCF₈
R/S  31134.63  ATCF₉
R/S  29490.82  ATCF₁₀
R/S  27833.74  ATCF₁₁
R/S  26155.67  ATCF₁₂
R/S  24448.40  ATCF₁₃
R/S  22703.10  ATCF₁₄
R/S  20910.39  ATCF₁₅
R/S  19060.17  ATCF₁₆
R/S  17141.58  ATCF₁₇

-6524.92 monthly payments
After-Tax Cash Flows With Multiple Mortgages

The following program performs the same functions as the one preceding, but permits up to three mortgages to exist on the property.
### Key Entry Display

<table>
<thead>
<tr>
<th>KEY ENTRY</th>
<th>DISPLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>26- 1</td>
</tr>
<tr>
<td>2</td>
<td>27- 2</td>
</tr>
<tr>
<td>f AMORT</td>
<td>28- 24 11</td>
</tr>
<tr>
<td>STO + 4</td>
<td>29- 21 51 4</td>
</tr>
<tr>
<td>RCL PMT</td>
<td>30- 22 14</td>
</tr>
<tr>
<td>STO .1</td>
<td>31- 21 73 1</td>
</tr>
<tr>
<td>RCL i</td>
<td>32- 22 12</td>
</tr>
<tr>
<td>STO .2</td>
<td>33- 21 73 2</td>
</tr>
<tr>
<td>RCL PV</td>
<td>34- 22 13</td>
</tr>
<tr>
<td>STO .3</td>
<td>35- 21 73 3</td>
</tr>
<tr>
<td>1</td>
<td>36- 1</td>
</tr>
<tr>
<td>STO - 3</td>
<td>37- 21 41 3</td>
</tr>
</tbody>
</table>

### Key Entry Display

<table>
<thead>
<tr>
<th>KEY ENTRY</th>
<th>DISPLAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 GTO 05</td>
<td>38- 25 7 05</td>
</tr>
<tr>
<td>RCL 0</td>
<td>39- 22 0</td>
</tr>
<tr>
<td>STO x 1</td>
<td>40- 21 61 1</td>
</tr>
<tr>
<td>RCL 1</td>
<td>41- 22 1</td>
</tr>
<tr>
<td>RCL 4</td>
<td>42- 22 4</td>
</tr>
<tr>
<td>RCL 2</td>
<td>44- 22 2</td>
</tr>
<tr>
<td>g FRAC</td>
<td>45- 25 61</td>
</tr>
<tr>
<td>x</td>
<td>46- 61</td>
</tr>
<tr>
<td>RCL 2</td>
<td>47- 22 2</td>
</tr>
<tr>
<td>-</td>
<td>48- 41</td>
</tr>
<tr>
<td>g P/R</td>
<td></td>
</tr>
</tbody>
</table>

### Registers

<table>
<thead>
<tr>
<th>Register</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_0</td>
<td>1-dep. rate</td>
</tr>
<tr>
<td>R_1</td>
<td>dep</td>
</tr>
<tr>
<td>R_2</td>
<td>Constant .r</td>
</tr>
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<td>R_3</td>
<td>Flag</td>
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<td>R_4</td>
<td>Σint</td>
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<td>R_5</td>
<td>PMT_1</td>
</tr>
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<td>R_6</td>
<td>i_1</td>
</tr>
<tr>
<td>R_7</td>
<td>PV_1</td>
</tr>
<tr>
<td>R_8</td>
<td>PMT_2</td>
</tr>
<tr>
<td>R_9</td>
<td>i_2</td>
</tr>
<tr>
<td>R_10</td>
<td>PV_2</td>
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<tr>
<td>R_11</td>
<td>PMT_3</td>
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<tr>
<td>R_12</td>
<td>i_3</td>
</tr>
<tr>
<td>R_13</td>
<td>PV_3</td>
</tr>
<tr>
<td>R_4</td>
<td></td>
</tr>
<tr>
<td>R_5</td>
<td></td>
</tr>
</tbody>
</table>

### Instructions:

1. Press **[f ALL]**.
2. Key in NOI and press **[ENTER]** 1 **[ENTER]**.
3. Key in r and press **STO 2 = x**.
4. Key in the total monthly payment and press **CHS ENTER**.
5. Press 12 **x + f INTG R STO - 2**.
6. Key in the depreciation base and press **ENTER**.
7. Key in the depreciation rate (converted to decimal) and press **ENTER**.
8. Key in the life and press $ \times \ 1 \ \text{BEGIN} \ \text{END} \ \text{STO} \ 1.$

9. Key in the payment amount of the first mortgage, $PMT_1$, and press \ CHS \ STO 5.

10. Key in the interest rate on the first mortgage, $i_1$, and press \ 12÷ \ STO 6.

11. Key in the principal of the first mortgage, $PV_1$, and press \ STO 7.

12. Key in the payment amount of the second mortgage, $PMT_2$, and press \ CHS \ STO 8. If there is no second mortgage, proceed to step 19.

13. Key in $i_2$ and press \ 12÷ \ STO 9.

14. Key in $PV_2$ and press \ STO 0.

15. Key in $PMT_3$ and press \ CHS \ STO 1 (proceed to step 18 if there is no third mortgage).

16. Key in $i_3$ and press \ 12÷ \ STO 2.

17. Key in $PV_3$ and press \ STO 3.

18. Press \ R/S to compute ATCF for the first year.

19. Repeat step 18 to compute the ATCF for successive years.

Example:

Solve the previous problem using this program. Since there are no second or third mortgages, registers 8 through 3 will contain zeros and the ATCF’s will be the same as those previously obtained (to the nearest dollar).

Keystrokes: Display:

$\begin{align*}
\text{BEGIN} & \quad \text{G} \quad \text{END} \\
3 & \quad \text{ALL} \\
94829 & \quad \text{ENTER}^+ \\
0 & \quad \text{ENTER}^+ \\
.48 & \quad \text{STO} \ 2 \ - \ \times \ 49,311.08 \\
6524.92 & \quad \text{CHS} \ \text{ENTER}^+ \\
12 & \quad \text{ENTER}^+ \\
STO & \ - \ \times \ 2 \ -28,987.00 \\
750000 & \quad \text{ENTER}^+ \\
1.25 & \quad \text{ENTER}^+ \\
\end{align*}$

from exp. 2, P. (11)

from exp. 2, P. (11)
Keystrokes: Display:

\[
\begin{align*}
25 \div \times 1 & \quad \text{ENTER}\uparrow \\
9 \quad \text{LAST} \times - & \quad \text{STO} \\
0 \div & \\
\text{STO} & \quad 1 \quad 39,473.68 \\
6524.92 \quad \text{CHS} \quad \text{STO} & \quad 5 \\
9.5 & \quad 12 \div \quad \text{STO} \quad 6 \\
700000 & \quad \text{STO} \quad 7 \\
R/S & \quad 20,679.30 \quad \text{ATCF}_1 \\
R/S & \quad 19,192.07 \quad \text{ATCF}_2 \\
R/S & \quad 17,691.56 \quad \text{ATCF}_3 \\
R/S & \quad 16,169.75 \quad \text{ATCF}_4 \\
\end{align*}
\]

Note that these results are slightly higher than those previously obtained. The worst case difference is approximately 50 cents and the average difference (over different cases) is zero.

**After-Tax Net Cash Proceeds of Resale**

\[\text{ATNCPR} = \text{NCPR} - \text{Tax Liability}\]

To calculate Tax Liability, it is necessary to find the Gain on Resale. This is divided between Excess Depreciation, which is taxed (fully or partially, depending on whether any Excess Depreciation is "forgiven") as ordinary income; and the remainder, which is Capital Gain taxed at the capital gains tax rate.

The steps are:

1. Calculate total depreciation charged using the following keystroke sequence (see Appendix for the formula used):
   a) Key in 1, press \text{ENTER} \text{ENTER}\uparrow .
   b) Key in the percent declining balance depreciation and press \text{ENTER}\uparrow . Key in 100, press \div to convert to decimal percent.
   c) Key in the useful life of the asset, press \div .
   d) Key in the depreciation accumulation period, press 12 \div .
   e) Key in the asset depreciation base (starting book value), press \times . Subtract this from the original purchase price (Capital Outlay) to obtain Tax Basis.
2. Subtract Tax Basis from Proceeds of Resale. The result is Gain on Resale.

3. Subtract total straight-line depreciation over the income projection period from total depreciation charged. This produces Excess Depreciation.

4. Subtract Excess Depreciation from Gain on Resale to obtain Capital Gain.

5. Multiply Excess Depreciation by ordinary income tax rate. This produces ordinary income tax liability on resale.

6. Multiply Capital Gain by capital gains tax rate. This produces capital gains tax liability on resale.

7. Add the figures derived in steps 5 and 6 to obtain total Tax Liability on resale.

8. Subtract total Tax Liability from Net Cash Proceeds of Resale to obtain After-Tax Net Cash Proceeds of Resale.

Thus:

\[
\begin{align*}
\text{CO} - \text{Total Dep.} & = \text{Tax Basis} \\
\text{CPR} - \text{Tax Basis} & = \text{Gain on Resale} \\
\text{Total Dep.} - \text{S-L Dep.} & = \text{Excess Dep.} \\
\text{Gain on Resale} - \text{Excess Dep.} & = \text{Capital Gain} \\
(\text{Excess Dep.} \times \text{Ord. Tax Rate}) + \text{Cap. Gain} \times \text{CG Tax Rate} & = \text{Tax Liability} \\
\text{NCPR} - \text{Tax Liability} & = \text{ATNCPR}
\end{align*}
\]

**Example:**

The apartment complex which has been used as an example throughout this chapter is forecast in year 10 to sell for $1,750,000. Disposition expenses will amount to 8%. The applicable ordinary income tax rate is 48% and the capital gain tax rate is 30%.

Recalling from previous examples:

\[
\begin{align*}
P & = \$700,000 @ 9.5\% \text{ for } 20\text{ years,} \\
\text{CO} & = \$200,000
\end{align*}
\]

Estimated remaining useful life is 25 years, depreciated on a 125% declining balance basis.

What is the indicated ATNCPR? After Tax IRR? (with HP-38E/HP-38C)
Calculate and store NCPR:

Keystrokes:          Display:

\[
\begin{align*}
\text{CL FIN} & \quad 20 \times 12 \times 200.00 \\
9.5 \div 12 & \quad 0.79 \\
\text{PV} 700000 & \quad 7000000 \\
\text{PMT} & \quad -6524.92 \\
10 \times 12 & \quad 120.00 \\
\text{FV} & \quad -504,253.59 \\
\text{ENTER} 1750000 & \quad 1,105,746.41 \\
8 \% \text{STO} 0 & \quad 1,610,000.00 \quad \text{CPR} \\
\text{STO} 1 & \quad 1,105,746.41 \quad \text{NCPR}
\end{align*}
\]

Calculate and store accumulated depreciation over projection period:

\[
\begin{align*}
1 \times \text{ENTER} & \quad 125 \times 100 = 1.25 \quad \text{Declining balance factor} \\
25 \text{STO} & \quad 125 \times 100 = 1.25 \quad \text{Assets useful life} = 25 \\
10 \times \text{STO} & \quad 125 \times 100 = 1.25 \quad \text{Accumulation period} = 10 \\
750000 \times \text{STO} & \quad 300,947.30 \quad \text{Accumulated depreciation} \\
900000 \times \text{STO} & \quad 599,052.70 \quad \text{Tax basis}
\end{align*}
\]

Subtract tax basis from proceeds of resale to obtain gain on resale:

\[
\begin{align*}
\text{RCL} 0 & \quad 1,610,000.00 \quad \text{CPR} \\
\times \text{STO} & \quad 1,010,947.30 \quad \text{Gain on Resale}
\end{align*}
\]

Calculate excess depreciation and capital gains:

\[
\begin{align*}
750000 \times \text{ENTER} & \quad 300,000.00 \quad \text{Total straight-line depreciation} \\
25 \times 10 \times & \quad 300,000.00 \\
\text{RCL} 2 & \quad 300,947.30 \quad \text{Accumulated depreciation} \\
\times \text{STO} 3 & \quad 947.30 \quad \text{Excess depreciation} \\
- & \quad 1,010,000.00 \quad \text{Capital gain}
\end{align*}
\]

Calculate ordinary and capital gain taxes to obtain total tax liability:

\[
\begin{align*}
\text{RCL} 3 & \quad 947.30 \\
.48 \times & \quad 454.70 \quad \text{Tax on excess depreciation} \\
\times \text{STO} .3 \times & \quad 303,000.00 \quad \text{Capital gains tax} \\
+ & \quad 303,454.70 \quad \text{Total tax liability}
\end{align*}
\]

Calculate after tax net cash proceeds of resale:

\[
\begin{align*}
\text{RCL} 1 & \quad 1,105,746.41 \quad \text{NCPR} \\
\times \text{STO} & \quad 802,291.71 \quad \text{ATNCPR}
\end{align*}
\]

You may now calculate the internal rate of return on this investment with your HP-38E/HP-38C by going to the procedure on page (40).
Mortgage-Equity (Ellwood) Analysis

Analyzing and appraising real estate investment properties in terms of their mortgage and equity investment components constitutes Mortgage-Equity Analysis. It was formalized and popularized by the late L. W. Ellwood. This is why it is frequently referred to as "Ellwood Analysis."

This framework of analysis is used to estimate the Present Worth (Market Value or Investment Value) of the total property investment and of the equity investment position. Property value is estimated by capitalizing Net Operating Income at the Overall Rate:

\[ V = \frac{\text{NOI}}{R} \]

Present Worth of the equity investment position is estimated by capitalizing Cash Throw-off to equity at the Equity Dividend Rate:

\[ V_e = \frac{\text{CTO}}{R_e} \]

The Mortgage-Equity framework is also used to estimate the dollar amount of resale proceeds (CPR), or the percentage of increase (app.) or decrease (dep.) in resale proceeds over initial investment (Capital Outlay), required to achieve a given Basic Rate \((r)\) or Equity Yield Rate \((y)\).

Finally, the analysis can be used to calculate the Basic Rate \((r)\) on the total property investment, or the Equity Yield Rate \((y)\) on the equity investment.

If all figures were available in dollar amounts, it would be unnecessary to have a separate Mortgage-Equity framework. However, often the dollar value of Present Worth, Resale Proceeds (reversion) and Mortgage Principal are unknown. Only NOI is given as a dollar figure, with mortgage loan terms and capital gain (app.) or loss (dep.) on resale given as percentages. Thus it is necessary to calculate the Basic Rate \((r)\) and the Overall Rate \((R)\) to apply to NOI to estimate value.
Calculation of Basic Rate and Overall Rate

The formulas used for calculation of Basic Rate (r), and Overall Rate (R) are to be found in the Appendix.

The given values required are:

- $i =$ mortgage interest rate
- $m =$ loan-to-value ratio of mortgage
- $n_t =$ total number of mortgage payments to full amortization
- $y =$ equity yield rate
- $n =$ income projection period (investment holding period)
- dep./app. =$ capital loss or gain on resale as a percentage of present worth or value of property

With these values, it is then possible to calculate:

$$ f = \text{mortgage constant} \left( f = \frac{ADS}{V} \right) $$

$$ p = \text{percentage of mortgage principal paid off over the income projection period} \ (p = 1 - b) $$

After these values are calculated, $r$ and $R$ can be calculated.

Example:

To illustrate all the required calculations to derive the Basic Rate ($r$) and the Overall Rate ($R$), the following conditions are assumed: An investor plans to purchase an income property, hold it for 10 years, and then resell it. It is estimated that the proceeds of resale will result in a 15% capital loss. A 25-year mortgage loan with level monthly payments at 8.75% interest can be obtained, with a loan-to-value ratio of 70%. The investor is seeking a 14% yield on his equity investment.

$$ i = 8.75\% $$
$$ m = .70 $$
$$ n_t = 25 \text{ years} $$
$$ y = 14\% $$
$$ n = 10 \text{ years} $$
$$ \text{dep.} = .15 $$
20 Mortgage-Equity (Ellwood) Analysis

Keystrokes: Display:
BEGIN END
CL FIN
f 6 set display mode
25 12x 300.000000
8.75 12÷ 0.729167
.70 PV
PMT
12 12x CHS STO 0 0.069060 f
10 12x FV
CHS
0.575818 b
1 x²y - FV
0.424182 p
10 n
14 i
.3 CHS PV
PMT
RCL 0 + 0.104638 r, Basic Rate
RCL FV
.15 - 0.274182 NCPR
FV
PMT
RCL 0 + 0.112395 R, Overall Rate

Note:

NOI must be a level annuity. The total income stream is thus a level annuity plus a reversion receivable at the end of the payment period. Also, all cash flows (NOI, ADS and CTO) are before-tax cash flows, and all rates of return (r, i and y), as well as all capitalization rates (r, R and R_e) are before-tax annual rates.

To calculate the mortgage constant, f, and mortgage balance, b, at the end of the income projection period:

1. Set the payment switch to END and press CL FIN.
2. Key in the amortization period, n, (years), and press 12x.
3. Key in the annual mortgage interest, i, and press 12÷.
4. Key in the loan to value ratio, m, and press PV.
5. Press \[ \text{PMT} \].

6. Press \( 12 \times \text{CHS STO} \) 0 to obtain (and store) \( f \), the mortgage constant.

7. Key in the income projection period, \( n \), and press \( 12 \times \text{FV CHS} \) to obtain \( b \), the mortgage balance.

8. Key in \( 1 \times y \) \(-\text{FV}\) to obtain and store \( p \), the mortgage principal paid off over the projection period.

To calculate the basic rate, \( r \), and overall rate \( R \):

9. Key in \( n \), the income projection period, and press \( n \).

10. Key in \( y \), the equity yield rate, and press \( 1 \).

11. Key in \( (1-m) \) and press \( \text{CHS PV} \).

12. Press \[ \text{PMT} \].

13. Add \( f \), from above, by pressing \( \text{RCL} \) 0 \(+\), to obtain \( r \).

14. Press \[ \text{RCL} \text{FV} \].

15. Add the appreciation, expressed as a decimal (or subtract the depreciation), to obtain \( \text{NCPR} \), the net cash proceeds of resale.

16. Press \[ \text{FV} \].

17. Press \[ \text{PMT} \].

18. Add \( f \), from above, by pressing \( \text{RCL} \) 0 \(+\) to obtain \( R \).

**Calculation of Value (Present Worth) With \( R \), Given Only NOI**

When \( R \) is calculated, as above, Value is estimated by the formula:

\[
V = \frac{\text{NOI}}{R}
\]
Example 1:
In the preceding examples $R = .112395$. If NOI is forecast at $33,500$, what is the estimated value or present worth of the property?

**Keystrokes:**
```
[2] 33500 [ENTER]  
.112395 [+]       
```
**Display:**

$298,055.96$ V or PW

Example 2:
A property is forecast to produce NOI of $24,550$ annually. The most probable mortgage loan terms are an 82% loan with level monthly payments at 9.25% interest over a maturity of 22 years 8 months. The investor expects to hold the property for 12 years and then sell it at 20% above its present value. If the investor is looking for a 15.35% rate of return on equity investment, what is the value (present worth) of the property? What is the indicated present worth of the equity investment position?

The given values are:

- $n_t = 272$ months
- $n = 12$ years
- $m = .82$
- app. = .20
- $y = 15.35\%$
- NOI = $24,550$
- $i = 9.25\%$

**Keystrokes:**
```
BEGIN [ENTER] [ENTER] END
CL FIN
[6] 272 [n]       
9.25 [12+]  
.82 [PV]  
PMT
12 [x] [CHS] [STO] 0       
12 [12x] [FV]  
[CHS] [STO] 1
```
**Display:**

$272.000000$

$0.770833$

$0.086573$ f

$0.585670$ b Store for future use.
Mortgage-Equity (Ellwood) Analysis

(Because in this example the selling price is specified as 120% of the present worth, \( r \) is not calculated and the instructions are modified as follows: Skip steps 12 and 13, and enter 1.00 \( - b \) in place of step 14).

\[
\begin{align*}
12 & \text{n} \\
15.35 & \text{i} \\
.18 & \text{CHS PV} \\
\end{align*}
\]

\[
(100-82)\% = 18\% \text{ down payment}
\]

\[
\begin{align*}
1 & \text{ENTER}+ \\
\text{RCL} & 1 \text{ (-)} \\
.2 & \text{+} \\
\text{FV} \\
\text{PMT} \\
\text{RCL} & 0 \text{ (+)} \\
\end{align*}
\]

Recall \( b \) and subtract

\[
\begin{align*}
.614330 & \text{ NCPR} \\
0.099547 & \text{ R} \\
\end{align*}
\]

To calculate \( V \),

\[
\begin{align*}
f & 2 \\
24550 & \text{xy} \text{-} \\
\end{align*}
\]

\[
246,618.15 \text{ V}
\]

To calculate \( V_e \) and \( P \),

\[
\begin{align*}
\text{ENTER}+ \\
\text{ENTER}+ \\
\text{RCL} & \text{ PV CHS} \\
\times & 44,391.27 \quad V_e = (1 - m) \times V \\
\text{-} & 202,226.88 \quad P = V - V_e
\end{align*}
\]

**Calculation of Equity Dividend Rate, \( R_e \)**

The Equity Dividend Rate, \( R_e \) is applied directly to Cash Throw-Off to Equity to find the present worth of the equity investment position:

\[
V_e = \frac{CTO}{R_e}
\]

The Equity Dividend Rate is calculated when CTO and the amount of the equity investment are known in dollar amounts by the formula:

\[
R_e = \frac{CTO}{V_e}
\]
Example:
The equity investment in an income property is $44,391. NOI is forecast at $24,550, while Annual Debt Service is $21,350. What is the indicated Equity Dividend Rate, $R_e$?

Keystrokes: Display:

1. \( \text{6} \)
2. \( 24550 \) \( \text{ENTER+} \)
3. \( 21350 \) \( \text{–} \)
4. \( 44391 \) \( \text{÷} \)

\( \text{3,200.000000} \) CTO = NOI – ADS
\( 0.072087 \) $R_e$

When dollar amounts are not available, the Equity Dividend Rate can be calculated with all the data used to calculate $R$.

**Calculation of Cash Throw-Off to Equity, CTO:**

1. Calculate NCPR, (see page 7) and press \( \text{FV} \).
2. Key in \( n \) and press \( \text{n} \).
3. Key in \( y \) and press \( \text{i} \).
4. Key in \( (1 - m) \) and press \( \text{CHS PV} \).
5. Press \( \text{PMT} \) to obtain CTO.

Example:
An income property has an 82% mortgage with level monthly payments at 9.25% interest fully amortized in 22 years 8 months. The equity investor is seeking a 15.35% Equity Yield Rate over the income projection of 12 years. What is the indicated Equity Dividend Rate, if the proceeds of resale are forecast to be 20% above present value of the property?

\[
\begin{align*}
n_t & = 272 \text{ months} \\
m & = .82 \\
y & = 15.35\% \\
i & = 9.25\% \\
n & = 12 \text{ years} \\
\text{app.} & = .20
\end{align*}
\]
Keystrokes:  

Display:

\[ \text{CL FIN} \]
\[ 272 \ n \]
\[ 9.25 \ \frac{12}{+} \]
\[ .82 \ \text{PV} \]
\[ \text{PMT} \]

Skip step 6, since \( f \) is not needed

\[ 12 \ \times \ \text{FV} \]
\[ \text{CHS} \]
\[ .585670 \ b \]

Compute \( \text{NCPR} = \text{present worth} + \text{appreciation (or - depreciation)} - b \)

Keystrokes:  

Display:

\[ 1 \]
\[ x \div y \ - \]
\[ .20 + \]
\[ 0.614330 \ NCPR \]
\[ \text{FV} \]
\[ 12 \ n \]
\[ 15.35 \ i \]
\[ .18 \ \text{CHS} \ \text{PV} \]
\[ \text{PMT} \]
\[ 0.012974 \ CTO \]
\[ \text{RCL} \ \text{PV} \]
\[ \text{CHS} \]
\[ 0.180000 \ \text{Ve} \]
\[ 0.072078 \ \text{Re} \]

**Calculation of Value (Present Worth)**

**With Dollar Amounts Given**

This procedure involves calculating the present worth of the future income stream and reversion, to derive the present worth of the investment. It can be used to estimate property value using NOI, the discount or basic rate \( (r) \), and the Proceeds of Resale. It can also be used to estimate the present worth of the equity investment position using CTO, \( y \), and the Net Cash Proceeds of Resale.

1. Compute the annual debt service, ADS.
2. Compute the mortgage balance, \( b \).
3. Compute the net cash proceeds of resale, NCPR, and press \( \text{FV} \).
4. Key in n and press □. 
5. Key in y and press □. 
6. Key in CTO and press [PMT]. 
7. Press [FV] [CHS] to obtain V_e. 
8. Add the mortgage principal, P, to obtain the present worth, V.

Example:

An income property is forecast to produce NOI of $20,575 per year. It has just been financed with a $160,000 mortgage, to be fully amortized in level monthly payments at 8.75% interest over 25 years. The anticipated proceeds of resale of the property in 10 years is $191,250. The equity investor expects an Equity Yield Rate of 14.75%.

What is the present worth of the equity investment position? What is the present worth (value) of the property?

Keystrokes: Display:

<table>
<thead>
<tr>
<th>Keystrokes</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL FIN</td>
<td></td>
</tr>
<tr>
<td>f 2</td>
<td></td>
</tr>
<tr>
<td>25 (12x)</td>
<td></td>
</tr>
<tr>
<td>8.75 (12-)</td>
<td></td>
</tr>
<tr>
<td>160000 [CHS] PV</td>
<td></td>
</tr>
<tr>
<td>PMT</td>
<td></td>
</tr>
<tr>
<td>12 x</td>
<td>15,785.16 ADS</td>
</tr>
<tr>
<td>10 (12x)</td>
<td></td>
</tr>
<tr>
<td>[FV]</td>
<td>131,615.55 b</td>
</tr>
<tr>
<td>191250 [CHS] [FV]</td>
<td>59,634.45 NCPR</td>
</tr>
<tr>
<td>10 [n]</td>
<td></td>
</tr>
<tr>
<td>14.75 [i]</td>
<td></td>
</tr>
<tr>
<td>20575 [ENTER+]</td>
<td></td>
</tr>
<tr>
<td>15785.16 [PMT]</td>
<td>4,789.84 CTO</td>
</tr>
<tr>
<td>PV [CHS]</td>
<td>39,334.98 V_e</td>
</tr>
<tr>
<td>160000 +</td>
<td>199,334.98 V</td>
</tr>
</tbody>
</table>

So far in this chapter, we have shown how to calculate and use quantities like f (and its dollar value equivalent, ADS), b, NCPR, CPR, n, y, \(1 - m\) (and its dollar value equivalent, CO), and NOI. In the remainder
of the chapter, the same procedure is invariably used: four of the five quantities, \( n, y, 1 - m \) (or CO), CTO, and NCPR are stored in the financial registers \( n, i, PV, PMT, \) and \( FV \) respectively and the fifth quantity is calculated.

**Calculation of Capital Appreciation or Depreciation on Resale, Plus Resale Price Required to Achieve a Given Equity Yield Rate:**

The percent of capital appreciation or depreciation on resale required to achieve a given equity yield rate can be calculated using either rates or dollar amounts. In addition, when dollar amounts are available, it is possible to calculate the dollar amount of resale proceeds required. The calculations can be applied to either NOI or CTO cash flows.

**a. Calculation of dep. or app. Using Rates**

The formula for dep. or app. is:

\[
\% \text{ app. or dep.} = \left( \frac{\text{CPR} - V}{V} \right) \times 100
\]

Where positive results represent app., negative results dep.

**Example:**

An investment is producing NOI at an Overall Rate (R) of 10.25%. It has just been financed with a 70% mortgage at 9% interest, fully amortized in level monthly payments over 20 years. What must resale proceeds be at the end of 10 years for the investor to earn a 13% rate of return on the equity investment?

**Keystrokes: Display:**

```
CL FIN
f  6
20 12x
9 12÷
.7 PV
```
Keystrokes: Display:

\[ \text{PMT} \hspace{1cm} 12 \times \text{ENTER} + \hspace{1cm} -0.075577 \hspace{1cm} -f \]
\[ .1025 \hspace{1cm} + \text{STO} \hspace{1cm} 0 \hspace{1cm} 0.026923 \hspace{1cm} \text{CTO} \]

(note that CTO is calculated using the usual relationship \( \text{CTO} = \text{NOI} - \text{ADS} \), where \( \text{NOI} = V \times R \) and \( \text{ADS} = f \times y \), with \( V = 1.00 \) (100%).)

\[ 10 \hspace{1cm} 12 \times \]
\[ \text{FV} \hspace{1cm} \text{CHS} \hspace{1cm} \text{STO} \hspace{1cm} 1 \hspace{1cm} 0.497181 \hspace{1cm} b \]
\[ 10 \hspace{1cm} n \]
\[ \text{RCL} \hspace{1cm} 0 \hspace{1cm} \text{PMT} \hspace{1cm} \text{CTO} \]
\[ 13 \hspace{1cm} \text{i} \hspace{1cm} y \]
\[ .3 \hspace{1cm} \text{CHS} \hspace{1cm} \text{PV} \hspace{1cm} \text{FV} \hspace{1cm} 0.522455 \hspace{1cm} \text{NCPR} \]
\[ \text{RCL} \hspace{1cm} 1 \hspace{1cm} + \hspace{1cm} 1.019636 \hspace{1cm} \text{CPR} \]

Next, calculate appreciation, again using \( V = 1.00 \).

\[ 1 \hspace{1cm} x \hspace{1cm} y \]
\[ f \hspace{1cm} \Delta \% \hspace{1cm} 1.963618 \hspace{1cm} \% \text{ appreciation} \]

What if the desired yield rate is 16%?

\[ 16 \hspace{1cm} \text{i} \]
\[ \text{FV} \hspace{1cm} 0.749392 \hspace{1cm} \text{NCPR} \]
\[ \text{RCL} \hspace{1cm} 1 \hspace{1cm} + \hspace{1cm} 1.246573 \hspace{1cm} \text{CPR} \]
\[ 1 \hspace{1cm} x \hspace{1cm} y \]
\[ f \hspace{1cm} \Delta \% \hspace{1cm} 24.657342 \hspace{1cm} \% \text{ appreciation} \]

To earn an Equity Yield Rate of 13%, Proceeds of Resale must be 1.96% higher than the original purchase price or value.

To earn an Equity Yield Rate of 16%, Proceeds of Resale must be 24.66% higher than the original purchase price or value.

b. Calculations of dep. or app. Using Dollar Figures.

These procedures calculate the dollar amount of the reversion (CPR or NCPR) needed to achieve a given or desired rate of return (\( r \) or \( y \)).

In one procedure, the net amount of Future Worth is derived as the amount of the reversion. In another procedure, the net amount of Present
Worth of the investment position not covered by periodic income is derived and the amount of revision required to cover that net amount of Present Worth is then calculated.

**Example:**

Find the Future Sales Price, Amount of Equity Reversion, and app./dep. required to achieve a given Equity Yield Rate.

An investment property is for sale for $100,000. It is expected to produce NOI of $11,000 per year. It can be financed with a $70,000 mortgage at 9% interest, fully amortized in level monthly payments over 20 years. What must the property sell for in 10 years for the investor to earn a 13% rate of return (y) on the equity investment? What must the equity reversion be? What percentage of dep. or app. is involved?

**Keystrokes:**

```
CL FIN
f 2
20 12x
9 12÷
70000 PV
PMT
12 x CHS
10 12x
FV CHS
49,718.12 b
10 n
13 i
11000 ENTER+
7557.70 - PMT
3,442.30 CTO
30000 CHS PV
FV
38,430.72 NCPR
49718.12 +
88,148.84 CPR
100000 x²y
f ∆% -11.85 % depreciation
```

Continuing with this example, if the investor had instead desired a 15% rate of return on his equity investment, what must the cash proceeds from the sale of the property be in 10 years? Appreciation or depreciation?
Example 2:

Find the Future Sales Price (Resale Proceeds) and Percentage app. or dep. Required to Achieve a Given Discount Rate \( r \).

An investment property was recently acquired for $65,800. NOI is forecast to be $6,350 per year. What must it resell for (net) in 12 years to produce a rate of return \( r \) of 10.45% on the total property investment? What percentage app. or dep. over the original purchase price does this represent?

Keystrokes: 

<table>
<thead>
<tr>
<th>Keystrokes</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL FIN</td>
<td></td>
</tr>
<tr>
<td>12 n</td>
<td></td>
</tr>
<tr>
<td>10.45 i</td>
<td></td>
</tr>
<tr>
<td>6350 PMT</td>
<td></td>
</tr>
<tr>
<td>65800 CHS PV</td>
<td></td>
</tr>
<tr>
<td>FV</td>
<td>77,359.15 selling price</td>
</tr>
<tr>
<td></td>
<td>17.57 % appreciation</td>
</tr>
</tbody>
</table>

Rather than purchasing the building outright, if the investor had instead financed the property with 20% down and the balance at 8.75% for 25 years, what must the property app./dep. be to earn the desired 10.45%?

Keystrokes: 

<table>
<thead>
<tr>
<th>Keystrokes</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL FIN</td>
<td></td>
</tr>
<tr>
<td>25 12x</td>
<td></td>
</tr>
<tr>
<td>8.75 12÷</td>
<td></td>
</tr>
<tr>
<td>65800 ENTER+</td>
<td></td>
</tr>
<tr>
<td>20 %</td>
<td>13,160.00 CO</td>
</tr>
<tr>
<td></td>
<td>52,640.00 P</td>
</tr>
<tr>
<td>PV</td>
<td></td>
</tr>
<tr>
<td>PMT</td>
<td>-432.78</td>
</tr>
</tbody>
</table>
Calculation of Equity Yield Rate (y) From Dollar Figures

The income stream conventionally forecast in Mortgage-Equity or Ellwood Analysis is a level annuity plus a reversion. It is either a level NOI flow plus Proceeds of Resale, or a level CTO flow plus NCPR. The equity yield rate (y) can be calculated on the equity investment using CTO and NCPR; the discount rate or basic rate (r) can be calculated on the property investment using NOI and CPR.

Example:

An investor has just purchased an income property for $123,750. A mortgage of $95,000 was obtained financed at 9¼% for 25 years. NOI is forecast at $13,200. The investor plans to hold the property for 12 years and then resell it. Anticipated resale proceeds are $135,000. What is the indicated equity yield rate?

Keystrokes: Display:

\[ \begin{align*}
\text{Keystrokes} & : & \text{Display} \\
12 \times \text{CHS} \text{STO} 0 & : & 5,193.32 \quad \text{ADS} \\
12 \div & : & b \\
\text{FV CHS STO} 1 & : & 40,244.02 \\
12 \div & : & \text{NOI} \\
10.45 \div & : & \text{CTO} \\
6350 \text{RCL} 0 - & : & 1,156.68 \\
\text{PMT} & : & \text{CO} \\
65800 \text{ENTER+} & : & -13,160.00 \\
20 \% \text{CHS} & : & 17,961.56 \\
\text{PV FV} & : & 58,205.58 \\
\text{RCL} 1 + & : & -11.54 \\
65800 \times y \text{f} \Delta \% & : & \% \text{depreciation}
\end{align*} \]
Keystrokes: Display:

PMT
12x CHS STO 0
12
FV
-73,687.08 -b
135000 +
61,312.92 NCPR
FV
12 n
13200 ENTER
RCL 0 -
3,437.25 NOI
PMT
123750 ENTER
95000 -
CHS
-28,750.00 CO
PV
15.70 y
Investment and Feasibility Analysis

Decision making involves making a choice from among two or more alternative courses of action. The features found on the HP-37E and HP-38E/38C make it possible for the analyst to consider almost any combination of outcomes, and compare them with one another to select the "best" alternative, or to compare them with some standard of acceptability to make an accept-reject decision.

Feasibility Analysis is a process of measuring and testing whether a proposed investment is expected to meet an investor's minimum standard(s) of acceptability.

Investment Analysis consists essentially of comparing alternative investment or project proposals, and ranking them according to the results of their feasibility tests. The highest-ranking alternative is the "best" in terms of the investor's standard(s) of acceptability.

Feasibility Tests

A feasibility test measures whether a project or investment is likely to meet an investor's standard of acceptability. These standards of acceptability include:

1. The investment should be worth to the investor at least as much as it will cost the investor to acquire it. This criterion is tested by calculating the Present Worth of the Forecast Future Cash Flows from the investment at a rate of discount reflecting the rate of return minimally acceptable to the investor, and comparing that Present Worth to the Capital Outlay required. This procedure uses Present Worth, Net Present Value and the Profitability Index.

2. The investment should produce a rate of return to the investor at least as high as the rate of return desired or required. This criterion is tested by calculating the Internal Rate of Return or Modified Internal Rate of Return on the investment, and comparing it with the investor's desired or required rate of return.

3. The investment should provide for full recovery of the investor's Capital Outlay within the time period desired or required by the
Investor. This criterion is tested by calculating the Payback Period and comparing it with the investor's desired or required payback period.

Present Worth

The PW of any investment is calculated by discounting the Forecast Future Cash Flows at a specified rate. For feasibility analysis, that specified rate is the minimally acceptable rate of return to the investor. It is y for estimating equity investment value, r for estimating total property value, and i for estimating the present worth of a mortgage.

1. Level Annuity, No Reversion
   - Key in the number of payments and press \( n \).
   - Key in the rate of return per period and press \( i \).
   - Key in the cash flow per period and press \( PMT \).
   - Press \( PV \) to obtain the present value, PW.

2. Level Annuity with Reversion or Balloon Payment

   The Present Worth of the level cash flows is added to the Present Worth of the reversion, both at the investor's minimally acceptable rate of return. The sum is the Present Worth of the investment.
   - Key in the income projection period, n, and press \( n \).
   - Key in the basic rate, r, and press \( i \).
   - Key in the selling price, PR, and press \( FV \).
   - Key in the net operating income, NOI, and press \( PMT \).
   - Press \( PV CHS \) to obtain the present worth, PW.

Example:

An income property purchased for $62,500 is forecast to produce NOI of $7,357 per year. The investor expects to hold it for 10 years, and then sell it. The Forecast Proceeds of Resale are $60,000.

The property has just been financed with a $50,000 mortgage at 9% interest, with level monthly payments over a 25-year term.

What is the Present Worth of the property assuming no mortgage and a Basic Rate (r) of 10.5%?
What is the Present Worth of the equity investment position with an Equity Yield Rate of 14%?

The procedure for solving this type of problem is detailed in the previous chapter.

Keystrokes: Display:

\[
\begin{align*}
\text{CL FIN} \\
10 \; \text{n} \\
10.5 \; i \\
60000 \; \text{FV} \\
7537 \; \text{PMT} \\
\text{PV} \; \text{CHS} \\
\end{align*}
\]

\[
67,440.27 \quad \text{PW}
\]

3. Variable (Increasing/Decreasing) Annuity

The majority of real estate financing arrangements deal with equal periodic payments. It is possible however to consider a payment stream where the payment amounts change, such as income, repair costs or price changes reflecting inflation or deflation. The present worth of such a payment stream may be easily calculated by summing each individual payment. A quicker and easier way to sum the payments is with the following keystrokes:

Keystrokes: Display:

\[
\begin{align*}
\text{CL FIN} \\
25 \; 12 \times \\
9 \; 12 \div \\
50000 \; \text{PV} \\
\text{PMT} \\
12 \times \text{STO} \; 0 \\
10 \; 12 \times \\
\text{FV} \\
60000 \; + \\
\text{FV} \\
7537 \\
\text{RCL} \; 0 \; + \\
\text{PMT} \\
10 \; \text{n} \\
14 \; i \\
\text{PV} \; \text{CHS} \\
\end{align*}
\]

\[
\begin{align*}
\text{ADS} 5,035.18 \\
-51,369.62 \quad -b \\
18,630.38 \quad \text{NCPR} \\
\text{NOI} \\
2,501.82 \quad \text{CTO} \\
18,075.22 \quad \text{PW}
\end{align*}
\]
Investment and Feasibility Analysis

a) Set the Payment switch to the END position and press \texttt{CL FIN}.

b) Key in the total number of payment periods, press \texttt{n}.

c) Key in the payment percentage increase per period expressed as one plus the decimal interest rate, press \texttt{ENTER}. If there is a percentage decrease, express it as one minus the decimal interest rate.

d) Key in the discount (interest) rate per period expressed as one plus the decimal interest rate, press \texttt{f \Delta \% \, i}.

e) Press \texttt{CLX}, key in the starting payment amount, press \texttt{x \div \text{PMT}}.*

f) Press \texttt{PV} to obtain the present worth of the payment stream.

Note:

This procedure assumes that payments occur at the end of the period.

Example 1:

Repair costs on the new duplex that you just purchased are expected to start at $200 one year from now and increase at the rate of 12% per year. What sum must be put in the bank today to cover the next three years of maintenance if the bank pays 5.5% interest?

Keystrokes: 

| Display: |
|---|---|
| BEGIN \hfill END | Years |
| \texttt{CL FIN} | Payment percentage increase |
| 3 \texttt{n} | Interest rate per period |
| 1.12 \texttt{ENTER} | Adjusted \texttt{i} |
| 1.055 \texttt{f \Delta \%} | \texttt{-5.80} |
| \texttt{i} | Starting payment amount |
| \texttt{CLX} | 178.57 |
| 200 \texttt{x \div \text{PMT}} | Present worth of cash outflows |
| \texttt{PV} | \texttt{-604.48} |

* Positive for cash received, negative for cash paid out.
When the payment amounts change by a constant amount instead of by a constant ratio, as in the previous problem, the following keystrokes will give the present value:

1. Set the Payment switch to END and press \(\text{CL FIN}\).
2. Key in the periodic discount (interest) rate as a percent; press \(i\).
3. Key in the starting payment; press \(\text{ENTER}\).
4. Key in the amount that the payment increases each period; press \(\text{ENTER}\).
5. Key in the periodic discount (interest) rate as a decimal; press \(\div\) \(\text{STO}\) 0 \(\text{+}\) \(\text{PMT}\).
6. Key in the total number of payment periods; press \(\text{ENTER}\) \(n\) \(\text{RCL}\) 0 \(\times\) \(\text{CHS}\) \(\text{FV}\).
7. Press \(\text{PV}\) to obtain the present worth of the payments.

**Example 2:**

If the repair costs in the previous example increased each year by $35, what would be the sum required?

**Keystrokes:**

- **Display:**

<table>
<thead>
<tr>
<th>Keystrokes</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>(\text{CL FIN})</td>
<td></td>
</tr>
<tr>
<td>5.5 (i)</td>
<td>Periodic interest rate</td>
</tr>
<tr>
<td>200 (\text{ENTER})</td>
<td>Starting payment</td>
</tr>
<tr>
<td>35 (\text{ENTER})</td>
<td>Periodic payment increase</td>
</tr>
<tr>
<td>.055 (\div) 0</td>
<td>636.36</td>
</tr>
<tr>
<td>(\text{STO})</td>
<td></td>
</tr>
<tr>
<td>(\text{+})</td>
<td>836.36</td>
</tr>
<tr>
<td>(\text{PMT})</td>
<td>Adjusted payment</td>
</tr>
<tr>
<td>3 (\text{ENTER})</td>
<td>Years</td>
</tr>
<tr>
<td>(n)</td>
<td></td>
</tr>
<tr>
<td>(\text{RCL}) 0</td>
<td></td>
</tr>
<tr>
<td>(\times)</td>
<td></td>
</tr>
<tr>
<td>(\text{CHS})</td>
<td></td>
</tr>
<tr>
<td>(\text{FV})</td>
<td></td>
</tr>
<tr>
<td>(\text{PV})</td>
<td>-1,909.09</td>
</tr>
<tr>
<td></td>
<td>Adjusted future value</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-630.65</td>
</tr>
<tr>
<td></td>
<td>Present worth of cash out flows</td>
</tr>
</tbody>
</table>
Net Present Value

Net Present Value is the difference between Present Worth and Capital Outlay required: \( NPV = PW - CO. \)

The test of feasibility is \( NPV = 0. \)

If Present Worth at the investor’s required or desired rate of return is equal to or greater than the Capital Outlay required to acquire the investment position, then the investment is ‘‘feasible’’.

With the HP-38E/38C you can solve directly for the net present value of up to twenty groups of cash flows. The following keystrokes are used to find the net present value of an investment: (The position of the payment switch is irrelevant.)

1. Press \( \text{f ALL} \).
2. Key in the given interest rate and press \( \text{i} \).
3. Key in the initial investment amount and press \( \text{CFo} \). If there is no initial investment, key in a zero for the amount.
4. Key in the first cash flow amount and press \( \text{CFi} \). Then key in the number of times that cash flow occurs, if other than 1, and press \( \text{N} \).
5. Key in the remaining cash flows in the same manner.
6. Press \( \text{NPV} \) to compute the net present value.

Note:

Use the cash flow sign convention: positive values for cash received; negative values for cash paid out.

Example:

A rental property has 7 years remaining on the lease to the single tenant. The property is for sale for $200,000. A mortgage in the amount of $137,500 can be obtained.

A potential investor seeking an after-tax rate of return on his equity investment of 12% has forecast the after-tax cash flows and reversion, based on lease terms, as follows:
### Investment and Feasibility Analysis

<table>
<thead>
<tr>
<th>Year</th>
<th>ATCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$11,846</td>
</tr>
<tr>
<td>2</td>
<td>$ 9,000</td>
</tr>
<tr>
<td>3</td>
<td>$ 9,000</td>
</tr>
<tr>
<td>4</td>
<td>$ 9,000</td>
</tr>
<tr>
<td>5</td>
<td>$ 5,000</td>
</tr>
<tr>
<td>6</td>
<td>$ 5,000</td>
</tr>
<tr>
<td>7 (Reversion included)</td>
<td>$51,883</td>
</tr>
</tbody>
</table>

**Keystrokes:**

```
12 \[i\]
200000 \[ENTER+]\[
137500 \[ \]
62,500.00
11846 \[g \] CFi
9000 \[g \] CFi
3 \[g \] Nj
5000 \[g \] CFi
2 \[g \] Nj
51833 \[g \] CFi
\[-3,805.88\]
```

**Display:**

-3,805.88 Net present value

Because the NPV is negative, the property does not reach the investor’s desired return. What is the actual internal rate of return? Press \[f \] [IRR] and you’ll find that the yield or return on the investment is 10.44%. Solve for the NPV again and the answer will be very close to zero.

### Profitability Index

The Profitability Index is the Ratio of Present Worth to Capital Outlay:

\[
PI = \frac{PW}{CO}
\]

The test of feasibility is: \( PI \geq 1 \).
**Example:**

An investment property has just been purchased for $62,500, including a $50,000 mortgage. NOI is forecast at $7537 annually, while CTO is $2502. The property is expected to be resold in 10 years for $60,000, at which time NCPR would be $18,630. What is the Profitability Index for the property investment at a Basic Rate of 10.5%?

**Keystrokes:**

<table>
<thead>
<tr>
<th>Display:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL FIN</td>
</tr>
<tr>
<td>10 (n)</td>
</tr>
<tr>
<td>10.5 (i)</td>
</tr>
<tr>
<td>60000 (FV)</td>
</tr>
<tr>
<td>7537 (PMT)</td>
</tr>
<tr>
<td>PV</td>
</tr>
<tr>
<td>CHS</td>
</tr>
<tr>
<td>62500</td>
</tr>
<tr>
<td>➖</td>
</tr>
<tr>
<td>1.08</td>
</tr>
</tbody>
</table>

**Internal Rate of Return**

As noted previously, an Internal Rate of Return is that rate of discount at which the Present Worth of Forecast Future Cash Flows from an investment exactly equals the required Capital Outlay.

The Test of feasibility is: \( IRR \geq \text{Desired Rate of Return} \)

The calculated IRR from the property investment and forecast cash flow data must be equal to or greater than the rate of return required or desired by the investor.

Using your HP-38E/38C, the keystroke procedure for solving IRR is as follows: (refer to HP-38E/38C Owner’s Manual for a more detailed treatment.)

1. Press \( \text{f ALL} \).
2. Key in the amount of the initial investment and press \( \text{9 CF}_0 \). If there is no initial investment, key in zero for the amount.

**Note:**

Use the cash flow sign convention: positive values for cash received; negative values for cash paid out.
3. Key in the amount of the first cash flow and press \( g \ CF_0 \). Then key in the number of times that cash flow occurs, if other than 1, and press \( g \ N \).

4. Enter the remaining cash flows in the same manner.

5. Press \( f \ IRR \) to compute the internal rate of return.

**Example 1:**

An investment property is forecast to produce the following after-tax cash flows over a 10-year income projection period.

<table>
<thead>
<tr>
<th>Year</th>
<th>ATCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$ 2,861</td>
</tr>
<tr>
<td>2</td>
<td>$ 2,000</td>
</tr>
<tr>
<td>3</td>
<td>$ 2,000</td>
</tr>
<tr>
<td>4</td>
<td>$ 2,000</td>
</tr>
<tr>
<td>5</td>
<td>$ 2,000</td>
</tr>
<tr>
<td>6</td>
<td>$ 2,000</td>
</tr>
<tr>
<td>7</td>
<td>$ 1,000</td>
</tr>
<tr>
<td>8</td>
<td>$ 1,000</td>
</tr>
<tr>
<td>9</td>
<td>$ 1,000</td>
</tr>
<tr>
<td>10 (Reversion included)</td>
<td>$14,765</td>
</tr>
</tbody>
</table>

The investor can acquire the equity investment position for $12,500. What is the after-tax rate of return, calculated as an IRR?

**Keystrokes:**

\[
\begin{align*}
  &f \ \text{ALL} \\
  &12500 \ \text{CHS} \ g \ CF_0 \\
  &2861 \ g \ CF_i \\
  &2000 \ g \ CF_i \\
  &5 \ g \ N_i \\
  &1000 \ g \ CF_i \\
  &3 \ g \ N_i \\
  &14765 \ g \ CF_i \\
  &f \ IRR \\
  &15.79 \ % \ IRR \\
  &f \ \text{NPV} \\
  &0.000001
\end{align*}
\]
Example 2:

The property used in the examples on pages (10) and (16) was sold after the tenth year.

The initial cash outlay was $200,000. The after tax cash flows, from page (11), and ATNCPR from page (17), were:

<table>
<thead>
<tr>
<th>Year</th>
<th>ATCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$20,678.84</td>
</tr>
<tr>
<td>2</td>
<td>$19,191.61</td>
</tr>
<tr>
<td>3</td>
<td>$17,691.11</td>
</tr>
<tr>
<td>4</td>
<td>$16,169.29</td>
</tr>
<tr>
<td>5</td>
<td>$14,617.25</td>
</tr>
<tr>
<td>6</td>
<td>$13,017.20</td>
</tr>
<tr>
<td>7</td>
<td>$11,388.29</td>
</tr>
<tr>
<td>8</td>
<td>$ 9,690.66</td>
</tr>
<tr>
<td>9</td>
<td>$ 7,923.30</td>
</tr>
<tr>
<td>10</td>
<td>$ 6,074.32</td>
</tr>
<tr>
<td></td>
<td>$802,291.71</td>
</tr>
</tbody>
</table>

ATNCPR

Calculate the IRR on the investment.

Note:

The ATNCPR must be added to the 10th year ATCF to obtain the total 10th year ATCF after resale.

Keystrokes: Display:

\[ \begin{align*}
\text{f} & \ \text{ALL} \\
200000 & \ \text{CHS} \ g \ \text{CF}_0 \ -200,000.00 \ \text{Initial cash outlay} \\
20678.84 & \ g \ \text{CF}_1 \\
19191.61 & \ g \ \text{CF}_1 \\
17691.11 & \ g \ \text{CF}_1 \\
16169.29 & \ g \ \text{CF}_1 \\
14617.25 & \ g \ \text{CF}_1 \\
13017.20 & \ g \ \text{CF}_1 \\
11388.29 & \ g \ \text{CF}_1 \\
9690.66 & \ g \ \text{CF}_1 \\
7923.30 & \ g \ \text{CF}_1 \\
6074.32 & \ \text{ENTER+} \\
802291.71 & \ + \ 808,366.03 \ \text{10th year total ATCF} \\
& \ g \ \text{CF}_1 \\
& \ f \ \text{IRR} \ 19.72 \ %, \ after \ tax \ IRR
\end{align*} \]
Payback Period

The Payback Period is the number of years required to return or “payback” the amount of Capital Outlay, disregarding any rate of discount. It is \( n \) when:

\[
\sum_{t=1}^{n} (CF_t) \geq CO
\]

The test of feasibility is: \( n \leq \text{Target} \)

An investment is feasible when the Capital Outlay is forecast to be repaid within the period required or desired by the investor.

If cash flows are level, \( n \geq \frac{CO}{CTO} \)

Example:

An investor has just purchased an income property for $62,500, of which $12,500 was equity. CTO is forecast at $2502 annually. What is the Payback Period?

Keystrokes: Display:

12500 Enter+ 5.00

2502 \( \leftarrow \) Payback Period
Appendix

Real Estate Symbols and Terminology

Income Symbols

PGI: Potential Gross Income (Number of rental units times rental per unit, at 100% occupancy, annually)

v: Allowance for vacancy and income loss (annual)

EGI: Effective Gross Income: Rent Collections plus "Other Income" (PGI − v + "Other" = EGI, annual)

OE: Operating Expenses (annual)

NOI: Net Operating Income (annual: EGI − OE = NOI)

ADS: Annual Debt Service (Monthly mortgage payment × 12)

CTO: Cash Throw-Off to Equity (annual: NOI − ADS = CTO); Gross Spendable Income

ATCF: After-Tax Cash Flow (annual: NOI − Income Tax Liability = ATCF); Net Spendable Income

Value (Present Worth, Reversion) Symbols

V: Value (Present Worth)

PW: Present Worth (Value, Present Value)

SP: Sales Price

V_m: Value, Principal, Present Worth of Mortgage

V_e: Value, Present Worth of Equity (V_e = (1 − m) × V)

P: Principal of Mortgage (P = V − V_e)

CPR: Cash Proceeds of Resale; Reversion (forecast; before tax)

CPR = SP − Selling of Disposition Expenses

b: Balance of Mortgage Outstanding

NCPR: Net Cash Proceeds of Resale (to equity; before tax); Equity Reversion NCPR = CPR − b
ATNCPR: After-Tax Net Cash Proceeds of Resale (to equity); After-Tax Equity Reversion

FW: Future Worth (Reversion; Resale Proceeds)

**Rate, Capitalization Rate, Rate of Return Symbols**

R: Overall Rate (on property investment): annual(NOI ÷ V; NOI ÷ SP)

r: Basic Rate; annual

f: Mortgage Constant: annual (ADS ÷ V)

i: Mortgage Interest Rate (contract): annual

R_e: Equity Dividend Rate: annual (CTO ÷ V_e)

y: Equity Yield Rate; Rate of Return on Equity Investment: annual

IRR: Internal Rate of Return: annual

n: Income Projection Period; Investment Holding Period

**Mortgage-Equity (Ellwood) Analysis Symbols**

dep.: "Depreciation", Capital Loss on Resale as a Percentage of Value

app.: "Appreciation", Capital Gain on Resale as a Percentage of Value

CPR: Cash Proceeds of Resale; Reversion at End of Income Projection Period (n)

NCPR: Net Cash Proceeds of Resale to Equity; Equity Reversion at End of Income Projection Period (n): NCPR = CPR − b

m: Loan-to-Value Ratio; Mortgage Principal as a Percentage of Value

CO: Capital Outlay; Investment in Time Period 0

(1 − m): Equity as a Percentage of Value

**Financial Formulas**

**After-Tax Cash Flows**

ATCF_k = after-tax cash flow for k^{th} year

Int_k = interest for k^{th} year
Dep\textsubscript{k} = depreciation for k\textsuperscript{th} year
\[ r = \text{appropriate tax rate} \]
NOI = net operating income
\[ \text{ATCF}_{k} = \text{NOI}(1 - r) - 12 \times \text{PMT} + r(\Sigma \text{Int}_{k} + \text{Dep}_{k}) \]
if \text{Dep}_{k} and \text{Dep}_{k-1} are the depreciation taken for year k and the year before k, respectively:
\[ \text{Dep}_{k} = (1 - \text{Dep}_{k-1}) \]
The declining balance rate is computed as follows:
\[ \text{declining balance rate} = \frac{\text{declining balance factor}}{\text{asset's useful life expectancy}} \]

The depreciation for the first year is:
\[ \text{Dep}_{1} = \text{declining balance rate} \times \text{depreciable base} \]

**After-Tax Cash Flows with Multiple Mortgages**
\[ \text{ATCF}_{k} = \text{NOI}(1 - r) - 12 \Sigma \text{PMT} + r(\Sigma \text{Int}_{k} + \text{Dep}_{k}) \]
where \Sigma \text{PMT} and \Sigma \text{Int} are total monthly payments and total annual interest.

**After-Tax Net Cash Proceeds of Resale**
where
\[ \text{Dep}_{k} = \text{total depreciation} \]
SB\textsubscript{V} = starting book value
\[ \text{DBF} = \text{declining balance factor} \]
LIFE = assets useful life
\[ k = \text{depreciation accumulation period} \]
\[ \text{Dep}_{k} = \text{SBV} \left[ 1 \left( 1 - \frac{\text{DBF}}{100 \text{ LIFE}} \right)^{k} \right] \]

**Mortgage-Equity (Ellwood) Analysis**
Basic Rate:
\[ r = mf + (1 - m)y - mp \frac{1}{s_{n}} \]
Overall Rate:

\[ R = r + \text{dep. } \frac{1}{s_n} \]

\[ R = r - \text{app. } \frac{1}{s_n} + \text{dep. } \frac{1}{s_n} \]

\[ R = mf + (1 - m)y - mp \frac{1}{s_n} - \text{app. } \frac{1}{s_n} \]

where

- \( i \) = mortgage interest rate
- \( m \) = loan-to-value ratio of mortgage
- \( y \) = equity yield rate
- \( \text{dep./app.} \) = capital loss or gain on resale as a percentage of present worth or value of property
- \( \frac{1}{s_n} \) = sinking fund factor at the equity yield rate over the income projection period
- \( f \) = mortgage constant
- \( p \) = percentage of mortgage principal paid off over the income projection period
- \( R \) = Overall Rate; annual
- \( r \) = Basic Rate; annual
OTHER APPLICATIONS BOOKS
WHICH ARE AVAILABLE

LENDING, SAVINGS, AND LEASING APPLICATIONS (00038-90025)

APR with Fees; Discounted Mortgages; Constant Principal Loans; Add-On Rate Converted to APR; Add-On Loan With Credit Life; Rule of 78’s; Nominal Rate to Effective Rate; Number of Periods to Deplete a Savings Account; Periodic Deposits and Withdrawals; Savings Account Compounded Daily; Compounding Periods Different from Payment Periods; Advance Payments With Residual; Skipped Payments

INVESTMENT ANALYSIS AND STATISTICS APPLICATIONS FOR BUSINESS PROFESSIONALS AND STUDENTS (00038-90026)

Modified IRR (FMRR); Lease vs Purchase; Break-Even Analysis; Bonds; Exponential, Logarithmic and Power Curve Fits; Exponential Smoothing; Standard Error of the Mean; Grouped Data; Chi-Square; Normal Distribution; Covariance; Permutation; Combination; Random Number Generator

REAL ESTATE APPLICATIONS (00038-90024)

APR With Fees; Discounted Mortgages; Present Value and Yield of a Mortgage With Balloon Payment One Period After Last Payment; Deferred Annuities; Present Value of Increasing/Decreasing Annuity; Equity Yield Rate; Equity Investment Value and Present Value; Future Sales Price and Overall Depreciation/Appreciation Rate; Mortgage Constant; Refinancing; Wrap-Around Mortgages; Modified IRR (FMRR); Canadian Mortgages; Depreciation; Exponential Curve Fit

MARKETING AND FORECASTING APPLICATIONS (00038-90049)

Moving Average; Seasonal Variation Factors; Exponential Curve Fit; Gompertz Curve Fit; Forecasting with Exponential Smoothing; Break-even Analysis; Operating Leverage; Profit and Loss Analysis; Markup and Margin Calculations; List and Net Prices; Learning Curve; Queuing and Waiting Line Theory; Cash Flow Loader; Percentage Tabulator

PERSONAL FINANCE APPLICATIONS (00038-90052) (HP-38E/38C ONLY)

IRA or Keogh Plan; Stock Portfolio Evaluation; U.S. Treasury Bill Valuation; True Annual Growth Rate of an Investment Portfolio; Bond Purchased Between Coupons; The True Cost of an Insurance Policy; Real Estate Equity Investment Analysis; Homeowner’s Monthly Payment Estimator; True Annual Percentage Interest Rate on a Mortgage with Fees; Rent versus Buy.
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