# PROPERTY AND INVESTOR DATA SUMMARY 

## FORM 1

Property Address
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Investor
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PURCHASE PRICE
IMPROVEMENT ALLOCATION (\%) x IMPROVEMENT VALUE


LAND ALLOCATION
$20 \%$
$\qquad$

| 1st Loan |  | $\begin{aligned} & \text { Amount } \\ & 225,000 \end{aligned}$ | Rate (\%) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ |  | x | 6.50\% |
|  |  |  |  |  |
| 2nd Loan | \$ |  | x |  |

TOTAL=


$$
=\quad \$ \square \text { d }
$$


$\qquad$

## CASH FLOW BEFORE TAXES



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## CASH FLOW AFTER TAXES



* If CFBT is negative: A tax savings will reduce the negative cash flow. A tax liability will increase the negative cash flow.
* If CFBT is positive: A tax savings will increase the positive cash flow. A tax liability will reduce the positive cash flow.


## TAX DUE ON SALE




8 yrs.


| PV |
| :---: |
| $i$ |
| $n$ |

PROJECTED SALES PRICE:
LESS: Projected Cost of Sale(\%):
LESS: Adjusted Basis-

| To Calculate Adjusted Basis: |  |  |
| :---: | :---: | :---: |
| Purchase Price.. | \$ | 225,000 a |
| PLUS: Closing Costs.. |  | 3,500 e |

LESS: Total Cost Recovery:
\$ 6,545 (Annual Cost) Recovery (Form 3)
$\mathrm{x} \quad 8$ Holding Period (k - 52,360 (
Adjusted Basis........................ \$ $176,140 \quad \longrightarrow$
(Solve for FV)............
9.00\% ( $\mathrm{m} \times \bigcirc$



TOTAL TAXABLE GAIN ON SALE $\qquad$

To Calculate Recapture Tax:


## RESIDENTIAL INVESTMENT PERFORMANCE SUMMARY


*Note: If CFAT is positive, the amount accumulated will also be positive and represents the amount that annual cash flows would earn if invested in a relatively safe and liquid type investment during the holding period.

If CFAT is negative, the amount accumulated will also be negative, and represents the after-tax lost opportunity cost of using investment capital to meet the annual deficit for the duration of the holding period.

