Projection of Income for:

| Year | 1 | 2 | 3 |
| :---: | :---: | :---: | :---: |
| Gross Sales |  |  |  |
| Less: Returns \& Allowances |  |  |  |
| Cost of Goods Sold |  |  |  |
| Gross Profit |  |  |  |
| Other Income |  |  |  |
| Expenses |  |  |  |
| Advertising |  |  |  |
| Bad Debts |  |  |  |
| Car \& Truck |  |  |  |
| Franchise Expense |  |  |  |
| Royalty Fee |  |  |  |
| Insurance |  |  |  |
| Employee Benefit Programs |  |  |  |
| Depreciation |  |  |  |
| Amortization |  |  |  |
| Interest Expense - Bank |  |  |  |
| Interest Expense - Other |  |  |  |
| Legal/Professional Fees |  |  |  |
| Office Expense |  |  |  |
| Rent/Lease - Building |  |  |  |
| Rent/Lease - Other |  |  |  |
| Repairs/Maintenance |  |  |  |
| Supplies |  |  |  |
| Travel |  |  |  |
| Meals/Entertainment |  |  |  |
| Utilities: |  |  |  |
| Phone |  |  |  |
| Electric |  |  |  |
| Gas |  |  |  |
| Garbage |  |  |  |
| Other |  |  |  |
| Wages - Employees |  |  |  |
| Other Expenses |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Total Expenses |  |  |  |
| Net Profit |  |  |  |

Debt Service

## Assumptions Example

Revenues - Based on 65\% occupancy and ADR of $\$ 32$ for the first year. The historical average for 1991 was $63.67 \%$ occupancy and an ADR of $\$ 32.32$. The average for 1990 was $52.79 \%$ and an ADR of $\$ 31.71$. Room revenue is realistic based on historical results.

Telephone and Restaurant Revenues - These figures were based on historical 1991 results. Telephone revenue totaled $\$ 27,000$, and restaurant revenue totaled $\$ 238,000$ in 1991. Projections are realistic.

## EXPENSES:

Desk Salary - Desk clerks will be paid $\$ 5.25$ per hour. Based on the average occupancy rate, a total of 4 desk clerks will be required. Each clerk will work a nine hour shift, with overlapping shifts during peak hours and on weekends.

Maids Salary - Maids will be paid $\$ 4.50$ per hour. Using an industry average of 25 minutes for cleaning a room, and based on rentals of 23,250 per year, the maid salary calculates to \$43,000 annually. (23,250 x 25/60 x 4.50).

Restaurant Salary - Based on 35\% of gross restaurant income.
Office Salary - One full time administrative/secretary will be hired to operate the office. Victor will be on site to oversee all operations and act as the general manager.

Maintenance Salary - Current maintenance salary is $\$ 66,000$. The applicant will cut this expense by $\$ 20,000$. Only one maintenance person will be retained on a full-time basis. An annually salary of $\$ 30,000-\$ 35,000$ will be paid. An additional $\$ 10,000-\$ 15,000$ will be for taxes, insurance, and worker's compensation, resulting in total maintenance salary \$40,000.

Maintenance - Total projected expense is $\$ 45,000$. For 1991 and 1990 total repairs and maintenance was $\$ 38,000$ and $\$ 53,000$, respectively, resulting in an average of $\$ 45,000$ per year. Budget is reasonable.

Advertising - Per 1991 financial statement total advertising expense was $\$ 22,000$. The applicant intends to heavily advertise the property in order to maintain a 65\% occupancy in the first year. Therefore, a budget of \$4,000 was estimated.

Franchise Fee - Based on royalty fee of $4 \%$ of gross revenues and includes other miscellaneous fees payable to franchisor.

Utilities - Total utilities expense for 1991 was $\$ 82,000$, and included cable, gas, water, electricity. The new owners anticipate $\$ 72,000$ for utilities plus another $\$ 6,000$ for cable, which totals $\$ 78,000$. This is just slightly below the historical figure. They have noticed air conditioners running in vacant rooms and feel that the expense can be minimized slightly.

Property Taxes - Based on 1991 history expense

Insurance - General umbrella for 1991 was $\$ 36,000$. Projected expense of $\$ 36,000$ is reasonable.

Other insurance - Taken from 1991 actual figures supplies by seller.
Management Fees - This includes salary of $\$ 30,000$ for Victor Patel, who will act as manager/supervisor of the motel.

Food Costs - Historical food costs of $\$ 104,000$ for 1991 was based on revenues of $\$ 328,000$. Estimated revenue for twelve months under the new ownership was $\$ 237,000$. Therefore COGS of $\$ 120,000$ seem conservative and realistic.

Equipment rental - Based on 1991 historical financial statements provided by seller.

PROJECTED PROFIT AND LOSS STATEMENT

## Assumptions

## Revenue:

The historical average monthly sales for 1999 to date was $\$ 42,000$. Based on 26 business days per month, the average sales per day was $\$ 1600$. We are going to open on Sundays after taking over and are expecting to increase the sales by $1 / 6$, which is $16 \%$. At the same time, we are going to provide delivery service too. Adding delivery should increase the sale amount by $\$ 300$ per day. We are going to build a wine bar too. The expected sales increase is $\$ 60$ per day. Sales revenue of $\$ 58,540$ for 1999 and $\$ 6000$ for 2000 and $\$ 7000$ for 2001 is realistic based on the historical results.

Expenses:
Cost of goods sold - Food cost is $35 \%$ of the sales. The rate for 1998 and 1999 up to date was $34.7 \%$. The food cost is reasonable.

Advertising - In 1999, we are going to spend $\$ 300$ per month on advertising, of which $\$ 120$ will be on fliers and \$180 on newspaper ads.

Insurance - Based on $\$ 175$ per month, which is the amount the restaurant is paying now.
Interest Expenses (SBA loan) - This amount is monthly payment for the loan. It includes both principal and interest. The $\$ 2500$ per month is based on the estimation of PMC.

Office Expenses - $\$ 60$ per month for pens, papers, and etc.
Rent/Lease - Building - $\$ 4800$ is the amount on the lease contract. It will stay the same until the year 2003.

Rent/Lease - Dishwashing - $\$ 110$ per month is the amount the restaurant is currently paying.
Supplies - the monthly expenses for 1998 was $\$ 1000$ per month. We are expecting some increase with increased sales. $\$ 1500$ is reasonable. The supplies include dishes, bowls, silverware, and etc.

Repairs/Maintenance - The repair and maintenance for 1998 was $\$ 2967.83$. Our budget for repair and maintenance is $\$ 5000$ per year.

Utilities cost - Utilities cost is based on the amount the restaurant is currently paying which is $\$ 900$ on electricity and $\$ 500$ on gas. Our budget is $\$ 1400$ per month for 1999 , $\$ 1667$ per month in 2000 and \$2083 per month in 2001.

Phone expenses - the average phone expenses for 1999 to date was $\$ 150$ per month. We are not expecting and increase in it for 1999. Our budget for 2000 is $\$ 200$ per month and 2001 is $\$ 250$ per month.

## Wages:

The monthly wages for the restaurant staff is as follows:

|  | 1999 |  |  | 2000 |
| :--- | :--- | :--- | :--- | :--- |
| General Manager | 1 | $\$ 3,000$ | $\$ 3,500$ | $\$ 3,500$ |
| Service Manager | 1 | $\$ 2,000$ | $\$ 2,200$ | $\$ 2,500$ |
| Chef | 1 | $\$ 2,200$ | $\$ 2,200$ | $\$ 2,500$ |
| Cook | 1 | $\$ 1,800$ | $\$ 2,000$ | $\$ 2,200$ |
| Dishwashing | 1 | $\$ 1,100$ | $\$ 1,200$ | $\$ 1,230$ |
| Waiter/Waitress | 2 | $\$ 900(2)$ | $\$ 1,300(3)$ | $\$ 1,000 \quad(4)$ |
| Cashier | 1 |  | $\$ 1,600$ | $\$ 1,600$ |
| Delivery | 1 | $\$ 1,000$ | $\$ 1,000$ | $\$ 1,000$ |
| Total per month |  | $\$ 12,000$ | $\$ 15,000$ | $\$ 18,330$ |

The wages are based on the current market wages for the above staff.

## Hotel Example

## Income and Expense Assumptions

## REVENUE

When establishing the room revenue we looked at the following criteria:

- Actual occupancy for the last three years is 53.3\%. We set the occupancy for year one at 55\% still under the competitive set.
- Average rate for 2000-2002 was $\$ 56.28$; however, 2002 is inflated due to the Olympics. We set the rate at $\$ 53.00$ for year one as the economy begins to improve and the operator works the Choice - Profit Manager System.
- First year room's revenue is based on the occupancy and rate mix. The projection increase rate is $5 \%$ for years 1 though 3 and stabilizes at year 4 at $3 \%$.
- Telephone revenue is based on a $\$ 1.23$ per occupied room.
- Other revenue (vending) is based on a $1 \%$ of room revenue.


## PAYROLL

Staffing model is consistent with other properties managed by us that are limited service with similar number of rooms.

Staffing model includes:

- Desk Clerks - 112 hours per week at an average hourly rate of $\$ 9.00$. The front office will operate with a lead clerk, but not a front office manager.
- Night Manager/audit - 56 hours per week at an average rate of $\$ 9.50$.
- Lead Housekeeper - 40 hours per week at an average rate of $\$ 9.00$.
- Room Attendants - productivity is based on cleaning 16 rooms per day. The average hourly wage is $\$ 7.50$.
- House Person - 40 hours per week at an average hourly wage of $\$ 7.25$
- Maintenance - 40 hours per week at an average hourly wage of \$9.50.
- Sales Manager - Annual salary of \$30,000.

Total full time employees estimated at 15.

Guest/cleaning room \& laundry supplies - based on \$1.14 per occupied room

Line - replacement cost is $\$ .30$ per occupied room

Front desk office/printing - is based on $\$ .45$ per occupied room

Admin \& General - 9\% of total revenue and includes credit card fees, contract services i.e. reservation system, TA commissions, management fees, license and permits, admin office overhead.

Marketing is based on $2 \%$ of total revenue. This expense is in addition to marketing fees paid to the Franchise.

Franchise fees are based on 7\% of room revenue.

Maintenance repair and supplies is based on $2.2 \%$ of revenue.

Complimentary food is based on $\$ 1.20$ per occupied room.

Telephone expense is based on $85 \%$ of telephone revenue.

Other operating expenses are based on 1\% of total revenue.

## FIXED EXPENSES:

Property tax is based on $1.2 \%$ of the property value.

Insurance is based on existing premium for the property

Reserves for replacement is based on 2\% of total revenue.

Land lease is based on $\$ 2.7850$ per month (existing).

