EXPENSES PROJECTIONS

Product Cost (China)

| Entry Choice: \$ per | Unit |
|----------------------|---|
| Year 1 Jan | Stepped Projection |
| | Term 1: \$3,000 per Unit for 3 years |
| | Term 2: Changed to \$5,000 per Unit for 3 years |
| | Term 3: Changed to \$7,000 per Unit for 3 years |
| | |

Product Cost (China)

1,000

Entry Choice: Quantity

Year 1

| Compounding at 5.00% per year for next 2 years | |
|---|--|
| then Compounding at 3.00% per year for next 6 years | |

Additional Labor

| Entry Choice: \$ per | r Month |
|----------------------|---|
| Year 1 | \$6,000 per Month for 1 year |
| | Compounding at 3.00% per year for next 2 years |
| | then Compounding at 5.00% per year for next 6 years |

Insurance

| Entry Choice: \$ per | Year |
|----------------------|--|
| Year 1 | \$4,000 per Year |
| | Compounding at 3.00% per year for next 8 years |

Incremental Overhead

| Entry Choice: \$ per | Month |
|----------------------|--|
| Year 1 | \$5,000 per Month for 1 year |
| | Compounding at 3.00% per year for next 8 years |

Rent

| Entry Choice: \$ per | Sq. Ft per Year |
|----------------------|--|
| Quantity: 4,000 | |
| Year 1 Jan | Stepped Projection |
| | Term 1: \$10.00 per Sq. Ft per Year for 3 years |
| | Term 2: Changed to \$12.00 per Sq. Ft per Year for 3 years |
| | Term 3: Changed to \$16.00 per Sq. Ft per Year for 3 years |

Transportation & Handling

Entry Choice: % of Expense(s) Product Cost (China) **Projection Descriptions** Pump Casing. Outsource Analysis Casing for Excel Pump Line September 24, 2009 Investit Decisions A1 Outsource Example. Expenses Only Yearly Proj

Year 1 10.00% of Expense(s) Constant per year for next 8 years