## A:] (CD-Certificate of Deposit)

@ $5.00 \%$, for 5 years
After 5 years $=$ US $\$ 38,288.45$

## B: Leasing

\$30,000 for 60 months (5 years)
60 Payments of $\$ 680.46$ each
Total payments: US\$ 40,827.60 + US\$ 3,000.00 (10\% Buyout option) = \$ 43,827.60
After 5 years $=$ Equipment $+38,288.45$ cash

## Important Tax Benefits:

Payment of US\$ 680.46 for 60 months
Average Tax bracket of corporation $35 \%$ of US\$ $680.46=$ US\$ 238.16 (amount picked up by Uncle Sam)
Actual payments will be US\$ 680.46-US\$ 238.16 = US\$ 442.30
Total payments:
US\$ $442.30 \times 60$ months = US\$ 26,537.94 + US\$ 3,000.00 = US\$ 29,537.94 (Lower than the original value)

## C: Cash:

Your investment US\$ 30,000.00
You get to deduct depreciation on a seven-year schedule
After 5 years you have equipment worth not much other than remaining depreciation. + "No cash"

## D: Investment if you Lease:

You could invest \$30,000 in a CD, inventory, cash flow, etc.
You pay monthly the payments for the equipment
You deduct $100 \%$ of the payment on your income statement
You can deduct $100 \%$ of the payment as tax deduction
You use your future sales and profits to pay for the fixtures
You get to keep $\$ 38,288.45$ after 5 years in cash if invested in a CD at $5.0 \%$, or higher You get equipment that are paid up after 5 years, and which have still has some depreciable value

