Solutions Manual for Valuation The Art and Science of Corporate Investment Decisions 3rd Edition by Titman Full Download: http://downloadlink.org/product/solutions-manual-for-valuation-the-art-and-science-of-corporate-investment-decis

> Initial cost of equipment Project and equipment life Salvage value of equipment Working capital requirement Depreciation method Depreciation expense Discount rate Tax rate

	Base case
Unit sales	10,000
Price per unit	\$ 125.00
Variable cost per unit	\$ 75.00
Fixed costs	\$ 250,000.00

#### **Best Case**

	Solution
Revenues	\$1,512,500
Variable cost	742,500
Fixed Expenses	225,000
Gross profit	\$545,000
Depreciation	100,000
Net operating income	\$445,000
Income tax expense	151,300
Net income	\$293,700
Cash flow	\$393,700

### NPV

### Expected Case

	Solution
Revenues	\$1,250,000
Variable cost	750,000
Fixed Expenses	250,000
Gross profit	\$250,000
Depreciation	100,000
Net operating income	\$150,000
Income tax expense	51,000
NOPAT	\$99,000
plus: Depreciation	100,000
less: CAPEX	-
less: Working capital investment	-
Free cash flow	\$199,000

Full all chapters instant download please go to Solutions Manual, Test Bank site: downloadlink.org

N	ΡV
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Vorst Case Assuming the negative tax cred	
	Solution
_	
Revenues	\$1,012,500.00
Variable cost	\$742,500.00
Fixed Expenses	\$275,000.00
Gross profit	-\$5,000.00
Depreciation	\$100,000.00
Net operating income	-\$105,000.00
Income tax expense	-\$35,700.00
Net income	-\$69,300.00
Cash flow	\$30,700.00

NPV=PV(E12,E7,D50)-E6	
NPV	

## Problem 3-1

Given
\$1,000,000.00
10
0
0
Straight-Line
\$100,000.00
10.00%
34.00%

Worst case	Best Case
9000	11000
\$112.50	\$137.50
\$82.50	\$67.50
\$275,000.00	\$225,000.00

Excel formula in previous column	
	F17*F18
	F17*F19
	F20
	D25-D26-D27
	E11
	D28-D29
	D30* E13
	D30-D31
	D32+D29

## \$1,419,116.07

Excel formula
d17*d18
d17*d19
d20
D25-D26-D27
E11
D28-D29
D46* e13
D30-D31
D32+D29

\$222,768.85

obtained here can used somewhere else or carried forward

Excel formula in previous column	
	E17*E18
	E17*E19
	E20
	D42-D43-D44
	E11
	D45-D46
	D47*E13
	D47-D48
	D32+D29

(\$811 361 70)
(\u011,001.70)

## Solution Legend

- = Value given in problem
  - = Formula/Calculation/Analysis required
  - = Qualitative analysis or Short answer required
- = Goal Seek or Solver cell
- = Crystal Ball Input = Crystal Ball Output

Initial cost of equipment Project and equipment life Salvage value of equipment Working capital requirement Depreciation method Depreciation expense Discount rate Tax rate

	Base case			
Unit sales	11,000			
Price per unit	\$ 125.00			
Variable cost per unit	\$ 75.00			
Fixed costs	\$ 250,000.00			

#### Part a.

#### **Expected Case**

	Solution
Revenues	\$1,375,000
Variable cost	825,000
Fixed Expenses	250,000
Gross profit	\$300,000
Depreciation	100,000
Net operating income	\$200,000
Income tax expense	68,000
NOPAT	\$132,000
plus: Depreciation	100,000
less: CAPEX	-
less: Working capital investment	-
Free cash flow	\$232,000

### NPV

Part b.	Breakeven unit annual sales	8,901
Part c.	Breakeven unit price (unit sales +15%)	\$ 113.70

Given
\$1,000,000.00
10
0
0
Straight-Line
\$100,000.00
10.00%
34.00%

Worst case	Best Case
9900	
\$112.50	\$137.50
\$82.50	\$67.50
\$275,000.00	\$225,000.00

Excel formula	
	d17*d18
	d17*d19
	d20
	D25-D26-D27
	E11
	D28-D29
	D46* e13
	D30-D31
	D32+D29

\$425,539.57

## Solution Legend

- = Value given in problem
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- = Crystal Ball Output

### Problem 3-3

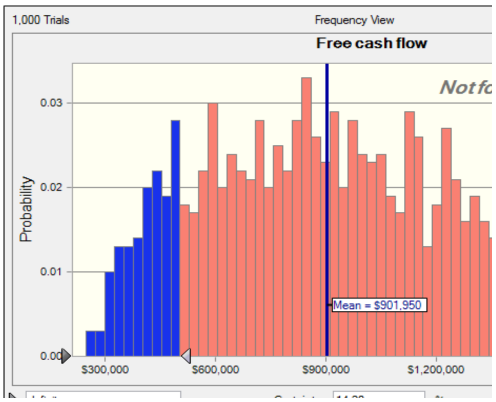
Given:

	Values	Distributional Assumptions
Sales units	100,000	Uniform
Unit price	\$ 50	Normal
Fixed operating costs	120,000	NA
Variable operating costs per unit	35	Triangular
Tax rate	30%	NA
Depreciation expense	\$ 60,000	NA
CAPEX	75,000	Uniform
Working capital investment	20,000	Triangular

a.

Sales	\$ 5,000,000
less: Variable operating costs	(3,500,000)
less:	(60,000)
less: Fixed operating costs	(120,000)
Net Operating Profit	\$ 1,320,000
less: Taxes	(396,000)
NOPAT	\$ 924,000
plus: Depreciation expense	60,000
less: CAPEX	(75,000)
less: Working capital investment	(20,000)
Free cash flow	\$ 889,000

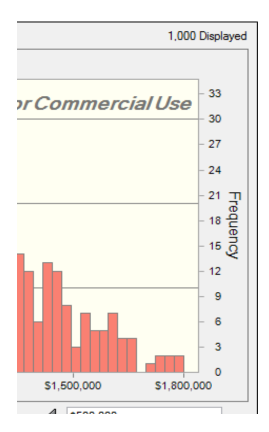
b.



Infinity Certainty: 14.20 %

Parameter Estimates max = 150,000; Min = 50,000 Meam = \$50, standard deviation = \$10 NA min = \$30;most likely = \$35; max = \$40 NA NA min = \$60,000; max = \$90,000 min = \$18,000; most likely = \$20,000; max = \$22,000





\$500,000

## **Solution Legend**

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# PROBLEM 3-4: Clayton Manufact

Given						
EBITDA (Year 1)	\$	200,000				
Growth Rate in EBITDA		5%				
Initial investment	\$ 800,000					
Depreciation (Straight line) over		5	years			
Estimated salvage value	\$	-	-			
Tax rate 35%						
Cost of capital		12%				

					Solut	ion	
a.		0		1		2	
EBITDA			\$	200,000	\$	210,000	
Less: Depreciation Expense				(160,000)		(160,000)	
EBIT			\$	40,000	\$	50,000	
Less: Taxes				(14,000)		(17,500)	
NOPAT			\$	26,000	\$	32,500	
Plus: Depreciation Expense				160,000		160,000	
Less: CAPEX		(800,000)		-		-	
Less: Change in Working Capital		-		-		-	
Project FCF	\$	(800,000)	\$	186,000	\$	192,500	
b.							
NPV	\$	(85,926)					
с.							
Using "Goal Seek" to solve for the EBITDA in year 1 (C5) that yields a NPV of 0 (C28).							
Breakeven Year 1 EBITDA	\$	233,551	-,	,		(/-	

# uring Company

Solution Legend				
	= Value given in problem			
= Formula/Calculation/Analysis required				
= Qualitative analysis or Short answer required				
	= Goal Seek or Solver cell			
	= Crystal Ball Input			
	= Crystal Ball Output			

Ye	Years						
	3		4		5		
\$	220,500	\$	231,525	\$	243,101		
	(160,000)		(160,000)		(160,000)		
\$	60,500	\$	71,525	\$	83,101		
	(21,175)		(25,034)		(29,085)		
\$	39,325	\$	46,491	\$	54,016		
	160,000		160,000		160,000		
	-		-		-		
	-		-		-		
\$	199,325	\$	206,491	\$	214,016		

# **PROBLEM 3-5:** Breakeven Sensitivity

				Given		
Investment (enter with "-" sign)	\$	(4,000,000)				
Plant life		-	Ye	ars		
Salvage value	\$	400,000				
Variable Cost %		45%				
Fixed operating cost	\$	1,000,000				
Tax rate		38%				
Working capital		10%	(Pe	ercent of the		
			exp	pected		
			cha	ange in		
			rev	enues for		
			the	year)		
Required Rate of Return		15%				
Sales volume multiple		1.00				
						Yea
		0		1	2	Tea
Sales volume		·	\$	1,000,000 \$		00
Unit price			Ċ	2.00		00
Revenues				2,000,000	3,000,0	00
Variable Operating Costs				(900,000)	(1,350,0	00)
Fixed Operating Costs				(1,000,000)	(1,000,0	00)
Depreciation Expense				(800,000)	(800,0	00)
Net Operating Income			\$	(700,000) \$	6 (150,0	00)
Less: Taxes				266,000	57,0	00
NOPAT			\$	(434,000) \$		
Plus: Depreciation				800,000	800,0	00
Less: CAPEX		(4,000,000)		-		-
Less: Working Capital		(200,000)		(100,000)	(450,0	
Free Cash Flow	\$	(4,200,000)	\$	266,000 \$	5 257,0	00
	¢	440 405				
NPV	\$	419,435				
IRR	¢	125 124				
Equivalent Annual Cost	\$	125,124				

Solution							
a. What are the key sources of risk that y	ou see in this	project?					
The "given" data or parameters capture the However, the sensitivity analysis is designed most crucial.							
b. Breakeven sensitivity analysis							
	Estimated	Breakeven	Percent				
Variable	Value	Value	Difference				

Initial Capex	\$ (4,000,000)	\$ (4,419,435)	10%
Variable Cost as a % of Sales	45%	49%	9%
Working Capital % of new Sales	10%	27%	170%
Sales volume multiplier	1	0.92	-8%

### c. Discuss results of part b.

The initial capital cost, variable cost as a percent of sales and the sales volume are all roughly equally important in terms of their significance in driving the results of the investment. The kinds of things that can be done to control these costs entail careful cost contracting for the initial capital cost, and closely monitoring both the variable cost % and sales volume. It would also be helpful to know what "options" the firm might have with regard to reducing output or shutting down should the forecasts of sales volume or variable costs prove to be

### d. Should you always seek to reduce project risk?

This should provide an interesting discussion since most students are taught that risk is bad. In fact, firms "choose" to assume risks for which they feel particularly well suited to manage. For example, most traditional E&P firms do not attempt to hedge the price risk of their oil and gas reserves but choose to assume this risk as a risk of doing business in an industry where their specialized knowledge and skills make the cost of bearing this risk less than for outsiders that might wish to assume this risk (for a price!).

	nalysis			RENUMBER			
						= Value given = Formula/Ca = Qualitative a = Goal Seek o = Crystal Ball = Crystal Ball	Icula anal or Sc Inp
ar	3	4	5				
ar \$	<b>3</b> 3,000,000 2.50	\$ <b>4</b> 3,500,000 2.50	\$ <b>5</b> 2,000,000 2.50	-			
	3,000,000 2.50 7,500,000	\$ 3,500,000 2.50 8,750,000	\$ 2,000,000 2.50 5,000,000				
	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000)	\$ 3,500,000 2.50 8,750,000 (3,937,500) (1,000,000)	\$ 2,000,000 2.50 5,000,000 (2,250,000) (1,000,000)	)			
\$	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000) (800,000)	3,500,000 2.50 8,750,000 (3,937,500) (1,000,000) (800,000)	2,000,000 2.50 5,000,000 (2,250,000) (1,000,000) (800,000)	)			
	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000) (800,000) 2,325,000	\$ 3,500,000 2.50 8,750,000 (3,937,500) (1,000,000) (800,000) 3,012,500	\$ 2,000,000 2.50 5,000,000 (2,250,000) (1,000,000) (800,000) 950,000				
\$	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000) (800,000) 2,325,000 (883,500)	\$ 3,500,000 2.50 8,750,000 (3,937,500) (1,000,000) (800,000) 3,012,500 (1,144,750)	\$ 2,000,000 2.50 5,000,000 (2,250,000) (1,000,000) (800,000) 950,000 (361,000)				
\$	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000) (800,000) 2,325,000 (883,500) 1,441,500	3,500,000 2.50 8,750,000 (3,937,500) (1,000,000) (800,000) 3,012,500 (1,144,750) 1,867,750	2,000,000 2.50 5,000,000 (2,250,000) (1,000,000) (800,000) 950,000 (361,000) 589,000				
\$	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000) (800,000) 2,325,000 (883,500)	\$ 3,500,000 2.50 8,750,000 (3,937,500) (1,000,000) (800,000) 3,012,500 (1,144,750)	\$ 2,000,000 2.50 5,000,000 (2,250,000) (1,000,000) (800,000) 950,000 (361,000) 589,000 800,000				
\$	3,000,000 2.50 7,500,000 (3,375,000) (1,000,000) (800,000) 2,325,000 (883,500) 1,441,500	\$ 3,500,000 2.50 8,750,000 (3,937,500) (1,000,000) (800,000) 3,012,500 (1,144,750) 1,867,750	\$ 2,000,000 2.50 5,000,000 (2,250,000) (1,000,000) (800,000) 950,000 (361,000) 589,000				

Solution Legend
= Value given in problem
= Formula/Calculation/Analysis required
= Qualitative analysis or Short answer required
= Goal Seek or Solver cell
= Crystal Ball Input
= Crystal Ball Output

## **Solution Legend**

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# PROBLEM 3-6ab: Bridgeway Pharmaceutic

Given		
Investment cost (today)	\$ (400,000)	
Project life	5	years
Depreciation expense	\$ 80,000	
Waste disposal cost savings per year	\$ 18,000	
Labor cost savings per year	\$ 40,000	
Sale of reclaimed waste	\$ 200,000	
Required rate of return	20%	
Tax rate	35%	

				Solutior	۱	
Part a.						Y
Cash flow estimation		0		1		2
Investment	\$	(400,000)				
Waste disposal cost savings per year				18,000		18,000
Labor cost savings per year				40,000		40,000
Proceeds from sale of reclaimed waste materials				200,000		200,000
EBITDA			\$	258,000	\$	258,000
Less: Depreciation				(80,000)		(80,000)
Additional EBIT			\$	178,000	\$	178,000
Less: Taxes				(62,300)		(62,300)
NOPAT			\$	115,700	\$	115,700
Plus: Depreciation				80,000		80,000
Less: Capex				-		-
Less: Additional working capital				-		-
FCF	\$	(400,000)	\$	195,700	\$	195,700
NPV	\$	105 000				
IRR	Φ	185,263 39.74%				
	Thor		ora ta ba		o with o	o ovposted N
Analysis	The h	nojeci appe		a yoou on	e with a	n expected N
b.						
If sale of reclaimed waste drops in half, NPV	\$	(9,127)				simply subs
Critical B-E for sale of waste materials	\$	104,695		sale of red	claimed	waste in C1
Critical B-E Price decline in salvage materials		47.65%		Column	haan	and to find t
, j						sed to find t
c. See next worksheet				Details giv		xt box above

The terminal period growth rates were estimated such that the intrinsic valuation of the firm's equity would equal the current market capitalization of the firm using the "Goal Seek" function.

= Value giver
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= Qualitative
= Goal Seek (
= Crystal Ball
= Crystal Ball

'ear					
	3		4		5
	18,000		18,000		18,000
	40,000		40,000		40,000
	200,000		200,000		200,000
\$	258,000	\$	258,000	\$	258,000
	(80,000)		(80,000)		(80,000)
\$	178,000	\$	178,000	\$	178,000
	(62,300)		(62,300)		(62,300)
\$	115,700	\$	115,700	\$	115,700
	80,000		80,000		80,000
	-		-		-
	-		-		-
\$	195,700	\$	195,700	\$	195,700

### NPV of over \$185,000.

stitute \$100,000 fo 0.
his answer. e.

## Solution Legend

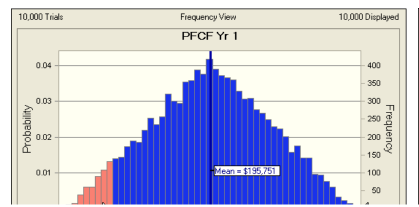
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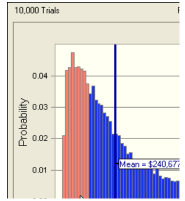
## PROBLEM 3-6c: Bridgeway

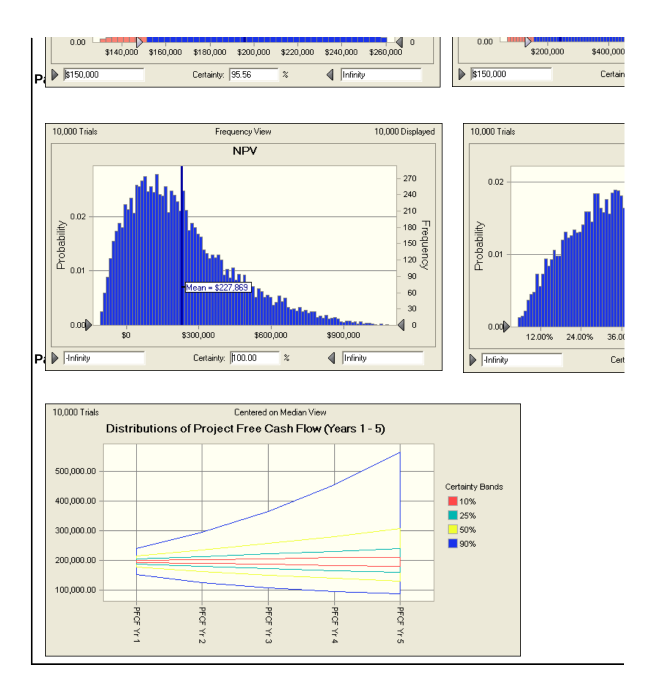
Given							
Investment cost (today)	\$	(400,000)					
Project life		5	years				
Depreciation expense	\$	80,000					
Waste disposal cost savings per year	\$	18,000					
Labor cost savings per year	\$	40,000					
Sale of reclaimed waste	\$	200,000					
Required rate of return		20%					
Tax rate		35%					
Correlation (Year to year) in Proceeds from reclaimed waste		0.90					

## Solution

C.		
Cash flow estimation	0	1
Investment	\$ (400,000)	
Waste disposal cost savings per year		\$ 18,000
Labor cost savings per year		40,000
Proceeds from sale of reclaimed waste		200,000
EBITDA		\$ 258,000
Less: Depreciation		(80,000)
Additional EBIT		\$ 178,000
Less: Taxes		(62,300)
NOPAT		\$ 115,700
Plus: Depreciation		80,000
Less: Capex		-
Less: Additional working capital		-
FCF	(400,000)	\$ 195,700
NPV	\$ 185,263	Note: Your res
IRR	39.74%	here where yo
		fact, if you do
Part i.		slightly from or
		Preferences/S







## Pharmaceuticals

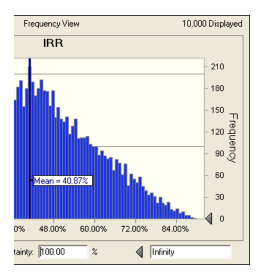
Solution Legend
= Value given in problem
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= Crystal Ball Input
= Crystal Ball Output

		•	Year						
	2			3		4		5	
		_			-				
\$	18,000	\$		18,000	\$	18,000	\$		18,000
	40,000			40,000		40,000			40,000
	200,000			200,000		200,000			200,000
\$	258,000	\$		258,000	\$	258,000	\$		258,000
	(80,000)			(80,000)		(80,000)			(80,000)
\$	178,000	\$		178,000	\$	178,000	\$		178,000
	(62,300)			(62,300)		(62,300)			(62,300)
\$	115,700	\$		115,700	\$	115,700	\$		115,700
	80,000			80,000		80,000			80,000
	-			-		-			-
	-			-		-			-
\$	195,700		\$	195,700		\$ 195,700	\$		195,700

sults from the simulation experiment will differ slightly from those reported u did not use the same "seed" value for the random number generator. In not "fix" the same seed value for each simulation your results will differ ne simulation of the same problem to another (see Run ampling).

Frequency View	10,000 Displayed
PFCF Yr 5	
	- 450 - 400 - 350 - 300 77 - 250 46 - 200 72
2 Mihadada era era	200 Q - 150 - 100 - 50

)	\$600	,000	\$800,000	\$1,000,000	0
nty:	65.90	%		inity	





## PROBLEM 3-4: TitMar M

Given							
Assumptions and Predictions		Estimates					
Price per unit	\$	4,895					
Market share (%)		15.00%					
Market size (Year 1)	\$	200,000	units				
Growth rate in market size beginning in Year 2		5.00%					
Unit variable cost	\$	4,250					
Fixed cost	\$	9,000,000					
Tax rate		50.00%					
Cost of capital		18.00%					
			of the predicted				
			change in firm				
Investment in NWC		5.00%	revenues.				
Initial investment in PP&E	\$	7,000,000					
Depreciation (5 year life w/no salvage)	\$	1,400,000					

Solution

		0	1
Investment	\$	(7,000,000)	
Revenue			146,850,000
Variable Cost			(127,500,000)
Fixed cost			(9,000,000)
Depreciation			(1,400,000)
EBT(Net Operating Income)			\$ 8,950,000
Tax			(4,475,000)
Net Operating Profit after Tax (NOPAT)			\$ 4,475,000
Plus: Depreciation expense			1,400,000
Less: Capex		(7,000,000)	-
Less: Change in NWC		(7,342,500)	(367,125)
Free Cash Flow	\$	(14,342,500)	\$ 5,507,875
Net Present Value	\$	9,526,209	l
	Ф		
Internal Rate of Return		39.82%	
Units Sold			30,000

a. If the market share is only 5% then the project's NPV =

b. If market share = 15% and the price of the PTV falls to \$4,500 the NPV =

Breakeven Sensitivity Analysis	Critical % Change	<b>Critical Value</b>
Price per unit	-3.88%	\$ 4,705
Market share (%)	-33.53%	9.97%
Market size (Year 1)	-33.53%	\$ 132,936
Growth rate in market size beginning in Year 2	-496.00%	-19.80%
Unit variable cost	4.40%	\$ 4,437

Analysis:	The above analysis sug	ggests that the two k
Investment in NWC	212.00%	15.60%
Cost of capital	121.22%	<u>39.82%</u>
Tax rate	57.20%	78.60%
Fixed cost	67.69%	\$ 15,092,541

**Part b.** Substitute \$4,500 for the price per unit. **Part a.** Substitute 5% for market share (%).

Ye	ar			
2		3	4	5
154,192,500		161,902,125	169,997,231	178,497,093
(133,875,000)		(140,568,750)	(147,597,188)	(154,977,047)
(9,000,000)		(9,000,000)	(9,000,000)	(9,000,000)
(1,400,000)		(1,400,000)	(1,400,000)	(1,400,000)
\$ 9,917,500	\$	10,933,375	\$ 12,000,044	\$ 13,120,046
(4,958,750)		(5,466,688)	(6,000,022)	(6,560,023)
\$ 4,958,750	\$	5,466,688	\$ 6,000,022	\$ 6,560,023
1,400,000		1,400,000	1,400,000	1,400,000
-		-	-	-
(385,481)		(404,755)	(424,993)	8,924,855
\$ 5,973,269	\$	6,461,932	\$ 6,975,029	\$ 16,884,878

31,500	33,075	34,729	36,465

\$ (9,413,430)
\$ (10,261,801)

ey value drivers are price per unit and unit variable cost!

Solution Legend	
= Value given in problem	
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= Crystal Ball Input	
= Crystal Ball Output	

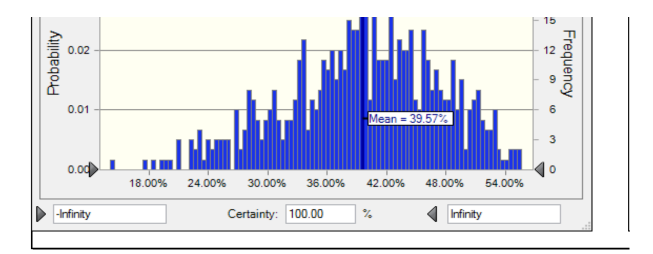
## PROBLEM 3

Given						
Assumptions and Predictions		Estimates				
Price per unit	\$	4,895				
Market share (%)		15.00%				
Market size (Year 1)		200,000				
Growth rate in market size beginning in Year 2		5.00%				
Unit variable cost	\$	4,250				
Fixed cost	\$	9,000,000				
Tax rate		50.0%				
Cost of capital		18.00%				
Investment in NWC		5.00%	of the predicted			
			change in firm			
			revenues.			
Initial investment in pp&e	\$	7,000,000				
Depreciation (5 year life w/no salvage)	\$	1,400,000				

	 0	1
Investment	\$ (7,000,000)	-
Growth rate in market size		5.0%
Market Size (total PTV sold)		200,000
Market Share (units sold by Titmar)		30,000
Revenue		146,850,000
Variable Cost		(127,500,000)
Fixed cost		(9,000,000)
Depreciation		(1,400,000)
EBT(Net Operating Income)		\$ 8,950,000
Тах		(4,475,000)
Net Operating Profit after Tax (NOPAT)		\$ 4,475,000
Plus: Depreciation expense		1,400,000
Less: Capex	(7,000,000)	-
Less: Change in NWC	(7,342,500)	(367,125)
Free Cash Flow	\$ (14,342,500)	\$ 5,507,875

Net Present Value	\$ 9,526,209
Internal Rate of Return	39.82%

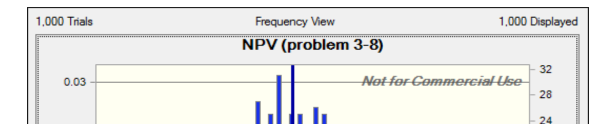
600 Trials	D Trials Frequency View 600 Displaye				
	IRR (problem 3-8)				
0.03	Not for Commercial Use	21 - 18			

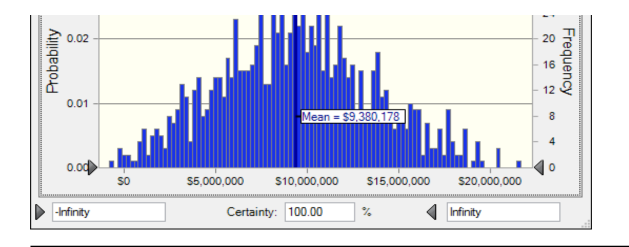


# -8: TitMar Motor Company

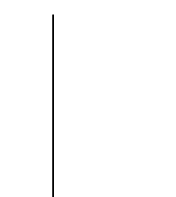
Solution Legend					
	= Value given in problem				
	= Formula/Calculation/Analysis required				
	= Qualitative analysis or Short answer required				
	= Goal Seek or Solver cell				
	= Crystal Ball Input				
	= Crystal Ball Output				

Solution			
Year	•		<i>r</i>
2	3	4	5
5.0%	- 5.0%	- 5.0%	- 5.0%
210,000	220,500	231,525	243,101
31,500	33,075	34,729	36,465
154,192,500	161,902,125	169,997,231	178,497,093
(133,875,000)	(140,568,750)	(147,597,188)	(154,977,047)
(9,000,000)	(9,000,000)	(9,000,000)	(9,000,000)
(1,400,000)	(1,400,000)	(1,400,000)	(1,400,000)
\$ 9,917,500	\$ 10,933,375	\$ 12,000,044	\$ 13,120,046
(4,958,750)	(5,466,688)	(6,000,022)	(6,560,023)
\$ 4,958,750	\$ 5,466,688	\$ 6,000,022	\$ 6,560,023
1,400,000	1,400,000	1,400,000	1,400,000
-	-	-	-
(385,481)	(404,755)	(424,993)	8,924,855
\$ 5,973,269	\$ 6,461,932	\$ 6,975,029	\$ 16,884,878









### **PROBLEM 3-9:** Earthilizer Problem--Decision Tree

Given	
EPA after-tax cost	\$ 80,000
Abandonment Value	\$ 350,000
Probability of Good EPA Ruling	80%

	Solution							
Panel a. No Option to Abandon								
	_	2007		2008		2009		2010
Favorable EPA RulingExpected Project FCFs	\$	(580,000)	\$	87,600	\$	78,420	\$	93,320
NPV (Favorable EPA Ruling) =	\$	43,062						
Unfavorable EPA RulingExpected FCFs	\$	(580,000)	\$	7,600	\$	(1,580)	\$	13,320
NPV (Unfavorable EPA Ruling)	\$	(236,608)						
Revised Expected Project FCFs	\$	(580,000)	\$	71,600	\$	62,420	\$	77,320
E[NPV] with No Option to Abandon	\$	(12,872)						
Panel b. Option to Abandon								
		2007		2008		2009		2010
Project Not Abandoned (Favorable EPA)	\$	(580,000)	\$	87,600	\$	78,420	\$	93,320
NPV (Favorable EPA Ruling) =	\$	43,062						
Project Abandoned (Unfavorable EPA)	\$	(580,000)	\$	437,600	\$	-	\$	-
NPV (Unfavorable EPA Ruling)	\$	(193,598)						
Revised Expected Project FCFs	\$	(580,000)	\$	157,600	\$	62,736	\$	74,656
E[NPV] with the Option to Abandon	\$	(4,270)						
Analysis:	Red	ucing the ab	anc	lonment va	lue	to \$350,00	)0 re	educes the
-		the abandor						
	mak	es the expec	ctec	NPV of th	e p	roposed in	vest	ment zero

	2011		2012
\$	109,710	\$	658,770
\$	29,710	\$	578,770
\$	93,710	\$	642,770
	2011		2012
¢	2011	¢	<b>2012</b>
\$	<b>2011</b> 109,710	\$	<b>2012</b> 658,770
\$ \$		\$ \$	
		\$	658,770 -
\$	109,710 - 87,768	\$	658,770 - 527,016
\$	109,710 - 87,768	\$	658,770 -
\$ \$ exp	109,710 - 87,768	\$ \$ / of	658,770 - 527,016 the project

Solution Legend
= Value given in problem
= Formula/Calculation/Analysis required
= Qualitative analysis or Short answer re
= Goal Seek or Solver cell
= Crystal Ball Input
= Crystal Ball Output

l equired

## **PROBLEM 3-10:** Introductory Simulation Analysis Exercises

#### a. Jason Enterprises

Given	
Gross Profit/Sales	25%
Sales (upper limit)	\$ 10,000,000
Sales (lower limit)	\$ 7,000,000

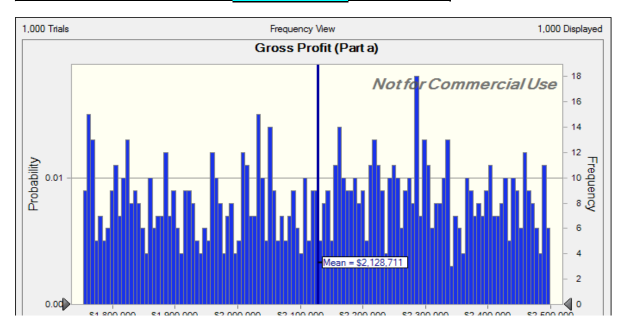
Solution	
Forecasted Sales	\$ 8,500,000
Gross profits	\$ 2,125,000

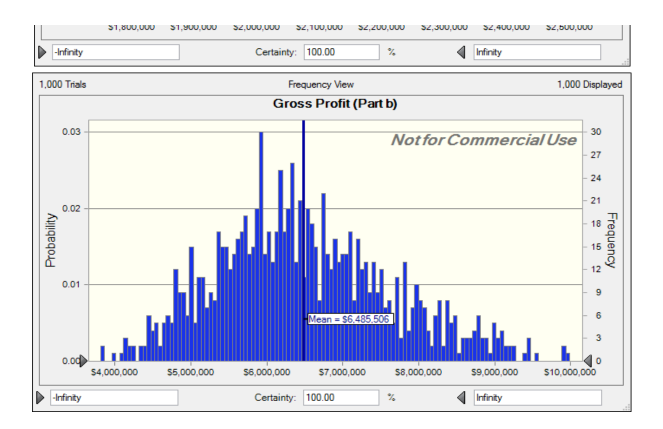
= Value given
= Formula/Cal
= Qualitative a
= Goal Seek or
= Crystal Ball
-
= Crystal Ball

### b. Aggiebear Dog Snacks, Inc.

	Given	
Revenues	Minimum	\$ 18,000,000
	Most likely	\$ 25,000,000
	Maximum	\$ 35,000,000
Cost of Goods sold/Revenues	Minimum	70%
	Maximum	80%

Solu	ution
Forecasted Sales	\$ 26,000,000
Cost of Goods Sold/Sales	0.75
Part i-iii.	
Sales	\$ 26,000,000
Less: Cost of Goods Sold	(19,500,000)
Gross Profit	\$ 6,500,000

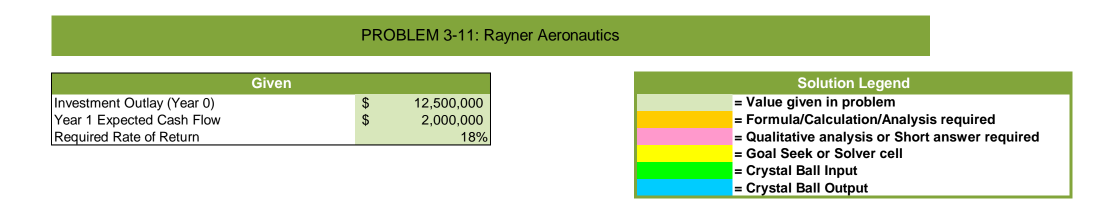


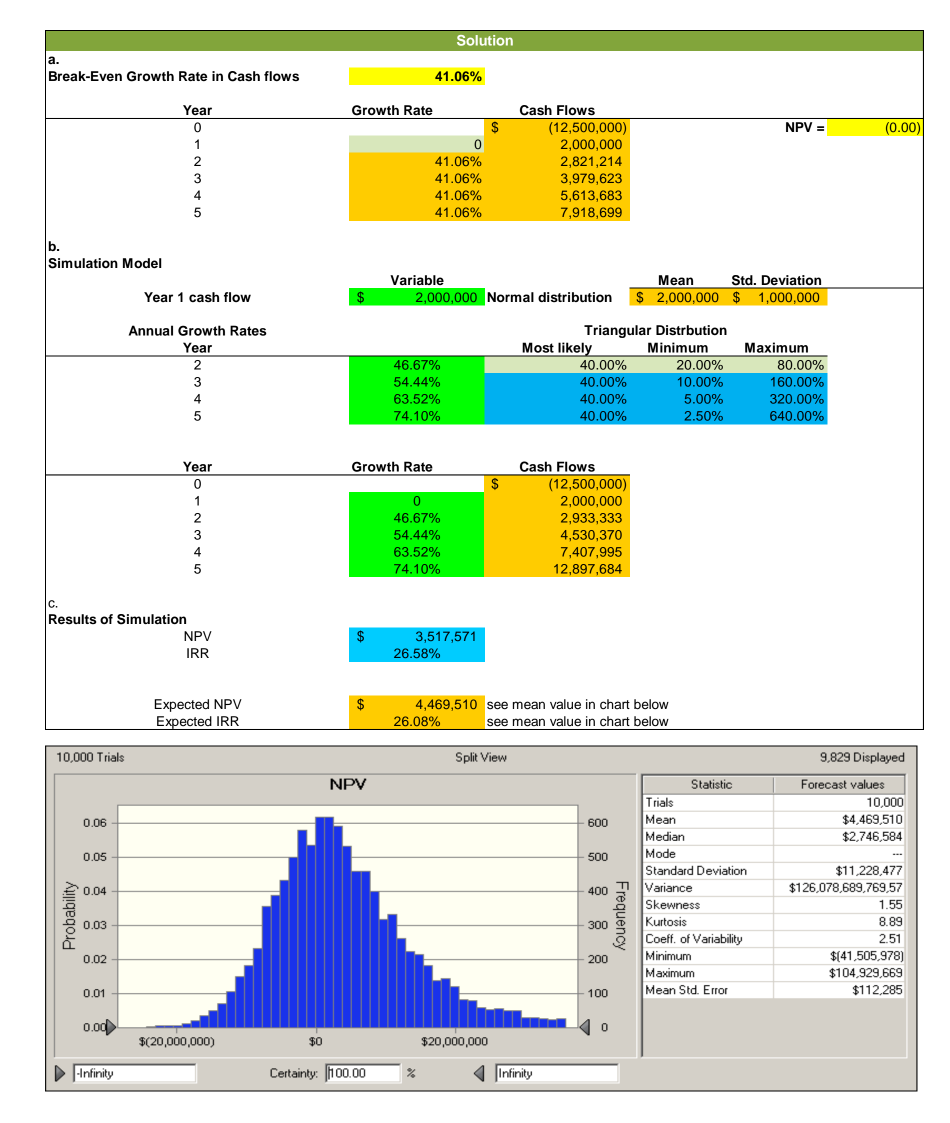


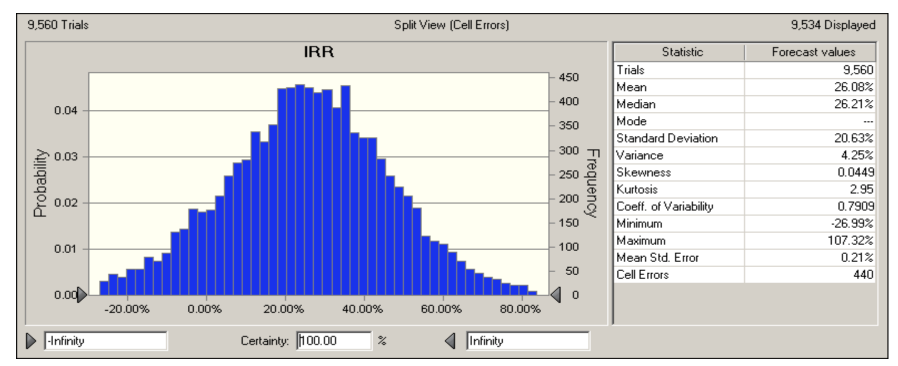
# Solution Legend

in problem culation/Analysis required nalysis or Short answer required r Solver cell

Input Output







# PROBLEM 3-12: Con

Given	
ConocoPhillips's Cost of Capital for project	15.00%
Project life	10 years

1.		0	1		2
Investment	\$	1,200,000	-		
Increase in NWC		145,000			
MACRS Depr Rate (7 year)			0.1429	)	0.244
Natural Gas Wellhead Price (per MCF)			6		6
Volume (MCF/day)			900	)	72
Days per year			365	5	
Fee to Producer of Natural Gas			\$3.00	)	\$3.0
Compression & processing costs (per MCF)			0.65	5	0.6
Cash Flow Calculations					
Natural Gas Wellhead Price Revenue			\$ 1,971,000	\$	1,576,800
Lease fee expense			985,500		788,400
Compression & processing costs			213,525		170,820
Depreciation expense			171,480		293,880
Net operating Profit			\$ 600,495	\$	323,700
Less: Taxes (40%)			(240,198)		(129,480
Net operating profit after tax (NOPAT)			\$ 360,297	\$	194,220
Plus: Depreciation expense			171,480		293,880
Return of net working capital					
Project Free Cash Flow	\$	(1,345,000)	\$ 531,777	\$	488,100
	¢	000.054			
NPV IRR	\$	280,051 22.43%			
		22.43/0			
	<b>2a-c.</b> S	cenario Sum	mary		
	Cur	rent Values	Best Case	IVI	ost Likely Case
Changing Cells	Gar		B031 0430		0030
NG Price		6	3	3	
Production Rate		900	1200	)	90
Result Cells			\$ 1,440,400	\$	280,051
Result Cells	\$	280,051	φ 1,110,100		00 400
NPV	\$	280,051	53.11%	D	22.43
NPV IRR Notes: Current Values column represents va	lues of o	22.43% changing cell	53.11% s at time Scenario		
NPV IRR Notes: Current Values column represents va 3. B Students should us	lues of o	22.43% changing cell en Sensitivity	53.11% s at time Scenario Analsyis	o Sun	nmary Rep
NPV IRR Notes: Current Values column represents va 3. B	lues of o	22.43% changing cell en Sensitivity	53.11% s at time Scenario Analsyis	o Sun	

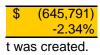
<b>b.</b> Breakeven natural gas volume in Year 1 for an $NPV = 0$		704	
<b>c.</b> Breakeven investment for an NPV = 0	\$	1,573,795	
<ol> <li>Student answers will var</li> </ol>	v but	most will prob	ba

4. Student answers will vary but most will probably recommend the project. The problem is intentionally set up to illustrate the risk of natural gas prices because the price is very suggest students go to the internet and look at current natural gas prices. A good website to suggest http://www.wtrg.com. On November 29, 2007, the NYMEX price for natural gas was \$7.56. At higher prices, this project is very profitable. However, in subsequent years the price fell to below \$3.00.

	Solutio	n											
				Ye	ars								
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	0 1710		0 4 0 4 0		0.0000		0 0000		0.0000		0.0445		
	0.1749		0.1249		0.0893		0.0893		0.0893		0.0445		0
	6		6		6		6		6		6		6
	576		461		369		295		236		189		151
	\$3.00		\$3.00		\$3.00		\$3.00		\$3.00		\$3.00		\$3.00
	0.65		0.65		0.65		0.65		0.65		0.65		0.65
\$	1,261,440	\$	1,009,152	\$	807,322	\$	645,857	\$	516,686	\$	413,349	\$	330,679
	630,720		504,576	÷.	403,661		322,929		258,343		206,674		165,339
	136,656		109,325		87,460		69,968		55,974		44,779		35,824
	209,880		149,880		107,160		107,160		107,160		53,400		00,024
¢	,	¢	<u> </u>	¢		<u></u>		¢		¢	,	¢	120 510
\$	284,184	\$	245,371	\$	/ -	\$	145,801	\$	95,209	\$	108,495	\$	129,516
	(113,674)		(98,148)		(83,616)		(58,320)		(38,083)		(43,398)		(51,806)
\$	170,510	\$	147,223	\$	125,425	\$	87,480	\$	57,125	\$	65,097	\$	77,710
	209,880		149,880		107,160		107,160		107,160		53,400		-
\$	380,390	\$	297,103	\$	232,585	\$	194,640	\$	164,285	\$	118,497	\$	77,710









volatile. We ∷is natural gas



10
6 121
\$3.00 0.65
\$ 264,543 132,272 28,659
\$  103,613 (41,445)
\$ 62,168
\$ - 145,000 207,168

# Solution Legend

= Value given in problem
= Formula/Calculation/Analysis required
= Qualitative analysis or Short answer required
= Goal Seek or Solver cell
= Crystal Ball Input
= Crystal Ball Output



# PROBLEM 3-13: Blended Profile Applied, per

								Given		
Purchase Cost (pre-installed) \$00		(700,000)				rame Main			\$	(2,100)
Installation \$000	\$							verage		20
Downtime Days (installation)		1 Runway Savings							\$	500
Downtime Cost/Day \$000	\$ (5,000) Facility cost							\$	1,200	
Salvage %		15.00%				preciation				ACRS (see
Gen. Escalation		3.00%			Fue	el Price (all-	·in)		\$	0.80
Marginal Tax Rate		39.00%			Fue	el (gallons s	save	d)		178,500
Discount Rate		9.28%								
		0		1		2		3		4
		-		-				-		-
Winglet Purchase	\$	(700,000)								
Winglet Installation	\$	(56,000)								
Install. Downtime costs	\$	(5,000)								
Airport Reconfiguration	\$	(1,200)								
Fuel Savings			\$	142,800	\$	142,800	\$	142,800	\$	142,800
Airframe Maint. Costs				(2,100)		(2,163)		(2,228)		(2,295)
Reduced restrictions (inflated 3%/	/yr)			500		515		530		546
Less: depreciation				(432,016)		(92,572)		(66,112)		(47,212)
EBIT			\$	(290,816)	\$	48,580	\$	74,990	\$	93,839
Less: Income Tax				(113,418)		18,946		29,246		36,597
Net Income			\$	(177,398)	\$	29,634	\$	45,744	\$	57,242
Plus: Depreciation				432,016		92,572		66,112		47,212
Operating Cash Flow			\$	254,618	\$	122,206	\$	111,856	\$	104,454
Salvage Value										
Tax on Salvage Value										
Total Project Cash Flow	\$	(762,200)	\$	254,618	\$	122,206	\$	111,856	\$	104,454
<b>b.</b> NPV	\$	260,980								
IRR	φ	15.0%								
MIRR										
IVIIRR		10.9%								
				DEPREC	ΙΔΤ		<u>۹ ۱۱ ۹</u>	3		
	No	rmal	No	ormal		ar 1(a)				
MACRS Table		ble		ble x		ditional	vali	id til 9/11/	04	
				50.00%				al (modifi		table)
1		14.29%		7.15%		50.00%		57.15%		756,000
2		24.49%		12.25%		22.0070		12.25%		756,000
3		17.49%		8.75%				8.75%		756,000
4		12.49%		6.25%				6.25%		756,000
5		8.93%		4.47%				4.47%		756,000
6		8.92%		4.46%				4.46%		756,000
7		8.93%		4.47%				4.47%		756,000
8		4.46%		2.23%				2.23%		756,000
								100.000		,

84.46%(a) Job Creation and Worker Assistance Act of 2002

**2.23%** 100.00%

С.		
Breakeven fuel cost	\$ 0.53	per gallon
Breakeven fuel savings	118,742	gallons

d.

c.

	Current Values		est Case	Worst Case		
Changing Cells						
Fuel Price	\$ 0.80	\$	1.10	\$	0.50	
Gallons Saved	178,500		214,000		142,000	
Result Cells						
NPV	\$ 260,980	\$	766,489	\$	(130,981)	
IRR	15.00%		24.70%		6.00%	
MIRR	10.90%		13.10%		8.30%	

**Notes:** Current Values column represents values of changing cells at time Scenario Summary Report was created.

e. Students should try to think of all possible qualitative and quantitative aspects of the project not already options excluded from the project: Southwest Airlines may be able to enter into new markets since the jets refueling. The jets can also carry more cargo with the greater fuel savings. It will make the airline more pr prices are high, especially when compared to their competitors with less fuel efficient jets. Potential risks, increased accidents because the jets handle differently and the wingspan is wider. There are other potenti students are encouraged to "brainstorm" these.

f. Impact on NPV and IRR if winglets have no salvage value. NPV \$ 250,123 IRR \$ 14.89

## Aircraft B737-700

per year

per year per aricraft below) includes delivery, taxes and into plane charges

= Value give
= Formula/C
= Qualitativ
= Goal Seek
= Crystal Ba
= Crystal Ba

Solution											
			Year								
5	6	7	8	9	10	11	12				

\$ 142,800	\$ 142,800	\$ 142,800	\$ 142,800	\$ ,	\$ 142,800	\$ 142,800	\$ 142,800
(2,364)	(2,434)	(2,508)	(2,583)	(2,660)	(2,740)	(2,822)	(2,907)
563	580	597	615	633	652	672	692
(33,755)	(33,718)	(33,755)	(16,859)				
\$ 107,244	\$ 107,228	\$ 107,134	\$ 123,973	\$ 140,773	\$ 140,712	\$ 140,650	\$ 140,585
41,825	41,819	41,782	48,350	54,902	54,878	54,853	54,828
\$ 65,419	\$ 65,409	\$ 65,352	\$ 75,624	\$ 85,872	\$ 85,835	\$ 85,796	\$ 85,757
33,755	33,718	33,755	16,859				
\$ 99,174	\$ 99,126	\$ 99,107	\$ 92,483	\$ 85,872	\$ 85,835	\$ 85,796	\$ 85,757

C	00 171 0	00 1 2 6	C	00 107	C	00 400	C	85 872	C	05 025	C	85 706	C	85 757
D	99.174 \$	99.126	J.	99.107	D	92,483	D	00.072	<u>ل</u>	85.835	D	00.790	J.	00,101
Ψ	τ,		Ψ		Ŷ	02, .00	Ψ		Ŷ	00,000	Ŷ	00,.00	Ŷ	00,.0.

Тах	c Depr
\$	432,016
	92,572
	66,112
	47,212
	33,755
	33,718
	33,755
	16,859
\$	756,000

included. The are real can fly further without ice competitive when jet fuel although remote, would be al risks and benefits, and

Solution Legend alculation/Analysis required e analysis or Short answer required or Solver cell all Input all Output

	13	14	15	16	17	18	19	20
\$	142,800	\$ 142,800	\$ 142,800	\$ 142,800	\$ 142,800	\$ 142,800	\$ 142,800	\$ 142,800
	(2,994)	(3,084)	(3,176	) (3,272)	(3,370)	(3,471)	(3,575)	(3,682)
	713	734	756	779	802	826	851	877
\$	140,519	\$ 140,450	\$ 140,380	\$ 140,307	\$ 140,232	\$ 140,155	\$ 140,076	\$ 139,994
Ŷ	54,802	54.776	54,748		54.691	54,661	54,630	54,598
\$	85,716	\$ 85,675	\$ 85,632		\$ 85,542	\$ 85,495	\$ 85,446	\$ 85,397
	, -	• • • • • •	• • • • • • • • •	•,	• , -	• • • • • • • •	• • • • • •	• • • • • • • •
\$	85,716	\$ 85,675	\$ 85,632	\$ 85,587	\$ 85,542	\$ 85,495	\$ 85,446	\$ 85,397
								\$ 105,000
								(40,950)
\$	85,716	\$ 85,675	\$ 85,632	\$ 85,587	\$ 85,542	\$ 85,495	\$ 85,446	\$ 149,447

### Solutions Manual for Valuation The Art and Science of Corporate Investment Decisions 3rd Edition by Titman

Full Download: http://downloadlink.org/product/solutions-manual-for-valuation-the-art-and-science-of-corporate-investment-decise