Price Volume Analysis (PVA)

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Contents

- 1.1 Assumptions Goto A10
- 2.1 Solutions Goto A21
- 3.1 Instructions Goto A41

5.1 Instructions Goto A41				
Assumptions	-	-	-	
Fixed Costs		\$600000		
Per Unit Variable Cost		\$0.35		
Sales Price per Unit		\$1.00	\$1.10	\$1.25
Expected Sales Volume		920,000	900,000	825,000
Solutions				
Total Dollar Sales	-	-	тооооо	#10010F0
		\$920000	\$990000	\$1031250
Variable Costs		\$322000	\$315000	\$288750
Fixed Costs		\$600000	\$600000	\$600000
27.7				
Net Income		-\$2000	\$75000	\$142500
Return on Sales (%)		0%	8%	14%

Instructions

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- 1) Enter Assumptions Goto A10
- 2) Recalculate by typing F-9
- 3) Save by typing {alt-s}
- 4) Print by typing {alt-p}

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Sheet 1.1

-

\$1.50 \$2.00

625,000 400,000

Sheet 2.1

\$937500 \$800000 \$218750 \$140000 \$600000 \$600000 ------\$118750 \$60000

13% 8%

Sheet 3.1

- -

```
\label{eq:comparison} $$ \{goto\}a1\sim$ $$ /fccemaclib\sim$ $$ /rnlraa10..aa2048\sim$ $\{goto\}ai1\sim/wcs8\sim$ $\{goto\}aj1\sim/wcs1\sim$ $\{home\}$
```

\s /fxfpva~page~r