ABC Computer

Shares held	=	300
Purchase	=	14 October 83
data		

date

Purchase = \$18.00

price

Net price = \$5400.00

Total \$5468.400 ->Today's Bid \$29.000 Gross Value \$8700.000 = Net Value \$8616.900 Commission to sell \$83.10 Annualized yield 1.53% ->Profit if sold now \$3148.500 =

Super Technologies

Shares bought = 300 Purchase = 20 December 83

date

Purchase = \$19.375 commission

price

Net price = \$5812.50

Total Expense = \$5883.375 ->Today's Bid = \$20.000 Gross Value \$6000.000 = Net Value \$5928.000 Commission to sell \$72.00 Annualized yield 0.02% ->Profit if sold now = \$44.625

TeleFonix

Shares bought = 1200 Purchase = 24 December 83

date

Purchase = \$5.875 commission

price

Net price = \$7050.00

Total Expense = \$7128.150 ->Today's Bid = \$7.000 Gross Value = \$8400.000 Net Value \$8317.800 Commission to sell \$82.20 Annualized yield 0.45% ->Profit if sold now = \$1189.650

<< Worksheet for Pros	pective Purchases >>	>	
٨	^ ^	^	
# Shares bought	=	1000	
Purchase price	=	\$2.000	commission
Net price	=	\$2000.00	data for:
Total Expense	=	\$2042.000	
->Today's Bid	=	\$2.500	
Gross Value	=	\$2500.000	
Net Value	=	\$2452.000	
Commission to sell	=	\$48.00	

\$410.000

->Profit if sold now

held for 13701.4days

commission

\$68.40

Investment ###
Profit ###

Effective yield as of today

57.58%

held for 13634.4days

\$70.88

Investment ###
Profit 45###

Effective yield as of today

0.76%

held for 13630.4days

\$78.15

Investment ###
Profit ###

Effective yield as of today

16.69%

\$42.00

pxxp

Effective yield

20.08%

Today's date	-	-			
18 April	<-	===	What-If's	===	->
	-	-			
What if	ABC	29	TFX	7	Super
it moves	##	1	##		
-	+profit	value +	profit	value +	profit
-4.000	1952.10##	7420.50	-3585.75##	3542.40	-1148.18
-3.000	2251.20##	7719.60	-2392.95##	4735.20	-849.98
-2.000	2550.30##	8018.70	-1200.15##	5928.00	-551.78
-1.500	2699.85##	8168.25	-603.75##	6524.40	-402.68
-1.250	2774.63##	8243.03	-305.55##	6822.60	-328.13
-1.000	2849.40##	8317.80	-6.75##	7121.40	-253.58
-0.875	2886.79##	8355.19	142.80##	7270.95	-216.30
-0.750	2924.18##	8392.58	292.35##	7420.50	-179.03
-0.625	2961.56##	8429.96	441.90##	7570.05	-141.75
-0.500	2998.95##	8467.35	591.45##	7719.60	-104.48
-0.375	3036.34##	8504.74	741.00##	7869.15	-67.20
-0.250	3073.73##	8542.13	890.55##	8018.70	-29.93
-0.125	3111.11##	8579.51	1040.10##	8168.25	7.35
N/C	today ->	8616.90	today ->	8317.80	today ->
0.125	3185.89##	8654.29	1339.20##	8467.35	81.90
0.250	3223.28##	8691.68	1488.75##	8616.90	119.18
0.375	3260.66##	8729.06	1638.30##	8766.45	156.45
0.500	3298.05##	8766.45	1787.85##	8916.00	193.73
0.625	3335.44##	8803.84	1937.40##	9065.55	231.00
0.750	3372.83##	8841.23	2086.95##	9215.10	268.28
0.875	3410.21##	8878.61	2236.50##	9364.65	305.55
1.000	3447.60##	8916.00	2386.05##	9514.20	342.83
1.250	3522.38##	8990.78	2685.15##	9813.30	417.38
1.500	3597.15##	9065.55	2984.25##	10112.40	491.93
2.000	3746.70##	9215.10	3582.45##	10710.60	641.03
3.000	4045.80##	9514.20	4778.85##	11907.00	939.23
4.000	4344.90##	9813.30	5975.25##	13103.40	1238.03
-	+	- +		. +	-
< PgUp >					

Press ENTER to continue with program for more

total w	vorth	Auto-execute macro	
	22862.70	{goto}ap21~	/xmAG3~
		{calc} {goto}ap40~	TFX
	20	{calc} {goto} ap21~	Enter Today's r
# #	1	{calc} {goto} ap40~	{home}
val	ue +	{calc} {goto} ap21~	{goto}3~
# #	4735.20	{calc} {goto} ap40~	/xnEnter Today
# #	5033.40	{calc} {goto} ap21~	{calc}
# #	5331.60	{calc} {goto} ap40~	/xgAG2~
# #	5480.70	{calc} {goto} ap21~	Č
# #	5555.25	{calc} {goto} ap40~	
<i>‡#</i>	5629.80	{calc} {goto} ap21~	
<i>‡#</i>	5667.08	{goto}AP1~	
# #	5704.35	{goto}AP11~	
<i>‡#</i>	5741.63	/xlPress Enter to begin pro	gram ~AL21~
# #	5778.90	/xgAG2~	
# #	5816.18		/xmAG18~
# #	5853.45		Count
# #	5890.73		Change Numbe
	5928.00		/xnNumber of s
# #	5965.28		{calc}
# #	6002.55		/xgAG17~
# #	6039.83		
# #	6077.10		
<i>‡#</i>	6114.38		
<i>‡#</i>	6151.65		
<i>‡#</i>	6188.93		/xmAG28~
<i>‡#</i>	6226.20		TFX
##	6300.75		Print current sta
<i>‡#</i>	6375.30		/ppr3~a
<i>‡#</i>	6524.40		osr{esc}~
<i>‡#</i>	6822.60		$m12\sim mr78\sim q$
# #	7121.40		glq
	+		/xgAG27~

/xmAG39~ Read Read Instructio

{goto}instruct-{?} /xgAG38~

@IF(D11<=30

MACROS update #1

alt-n {goto} 1~

alt e /rerase /xlEnter Compa

 $\begin{tabular}{lll} & /xlEnter~abbrev \\ alt~r & /rrange~name & /cQ4~AH3~ \end{tabular}$

/cQ4~AH28~

alt s /fsave /xnEnter numb

alt w /vwidth /xnPurchase pr

/rLCQ4..Y4~

alt p Progressive Mechanical Service~ {calc}

alt c /ccopy

alt d @date

alt i /wir

alt a @sum(\$all.

alt t @TODAY~

Opening Menu...

ABC	Super	Blanks	Print	What-If's	Save
Enter Today's	¡Enter Today's	r"Fill in the Bl	aiVarious Print	oTables of hype	oSave all curren
{home}	{home}	{home}	/xgAG27~	{goto}O1~	/fs{?}~R~
/gnu1~q	{goto}2~	{goto}A121~		{down}	/xgAG2~
/xnEnter Toda	ıyxnEnter Toda	ıyxgAG17~		{down}	
{calc}	{calc}			{down}	
/xgAG2~	/xgAG2~			{down}	
				/wth	
				{pgdn} {?}	
				/wtc{pgup}	
				/xgAG2~	

"Fill in the blanks" menu...

Name Price Sel1 Print Ouit Change Stock Change Stock praint this screeGo back to Main Menu /xlEnter Symbd/xnPurchase pr/xnProspective/pprA121..G14/xgAG2~ $osr{esc}\027\069$ ~ /rlcG132~ {calc} {calc} /xgAG17~ /xgAG17~ /xgAG17~ $m12\sim mr78\sim q$ glllq /xgAG17~

Print Menu...

ABC What-If Super Ouit Print current stPrint current stPrint the currerGo back to Main menu /ppr1~a /ppr2~a /pprWHAT~a /xgAG2~ osr{esc}~ osr{esc}∼ osr{esc}∼ $ml2\sim mr78\sim q$ $ml2\sim mr78\sim q$ $ml2\sim mr78\sim q$ glq glq glq /xgAG27~ /xgAG27~ /xgAG27~

Instructions Menu...

Print Quit
Send InstructioGo back to Main menu

```
/ppcar
             /xgAG2~
instruct \sim
osr{esc}~qq
/xlAlign the paper, then ENTER to print ~aj12~
/ppagq
/xgAG38~
00,(D11*0.012)+18,@IF(D11 \le 7000,(D11*0.006)+36,(D11*0.003)+57))
update #2
             update #3
                                       <-Customization macros
alt-o
             alt-p
\{goto\}2\sim
              \{goto\}3\sim
/xlEnter Comp/xlEnter Company #1's full name : ~B81~
/xlEnter abbrev/xlEnter abbreviated name (or symbol) : ~U4~
/cY4~AI3~
             /cU4~AG3~
/cY4~AI28~ /cU4~AG28~
/xnEnter numb/xnEnter number of shares purchased : ~D84~
/xnDate bough/xnDate bought -type "@date(YY,MM,DD)"-~D85~
/xnPurchase pr/xnPurchase price of shares : ~D88~
{calc}
              {calc}
```

Instructions
Read or Print the
/xgAG38~



HELLO, AND WELCOME TO MI-STOX (ver 1.1)

Look on the top line, and choose a stock.

Just remember to study the instructions before trying too much!

Steven Maller 70436,7145 76 Moss St. San Francisco CA 94103

This program is for the sole purpose of examining what-if scenarios for a few stocks of the author's choosing.

This program is not to be construed as any nature of recommendation, as the author is not registered with the SEC, and claims no ultimate responsibility for the use of this program.

Please feel free to modify it, but don't distribute it in modified form.

This program is made possible through the efforts of the Author, and is brought to you through the magic of

UNDERWARE(tm)

The New Age Distribution System

Simply stated, the system works like this:

- 1) You obtain this program through whatever means are at your disposal.
- 2) You wantonly copy and distribute this piece of work via all available media (floppy disks, telecommunication, fiber optics, ESP, etc.) to everyone you know.
- 3) Hopefully, the world is made a nicer place to live by your outward gestures of generosity towards those who are close to you.

That's It!

<PgDn> to read more
Instructions

Upon starting this program, one will notice some random stock information has already been entered. These stocks are hypothetical and were entered in the screens only as a means of demonstrating the capabilities of MI-STOX. If you are fairly experienced in 1-2-3, you will no doubt quickly figure out how to adapt the tables for your own information, and you can skip this paragraph. Others take note: I have written three macros to simplify the task of entering your PERSONAL stock data. To modify screen #1, simply press Ctrl-Break to get to the worksheet level, and press ALT-N. Then watch the top line for prompts. For screen #2, press ALT-O, and for screen #3, press ALT-P. This macro will automatically adjust the menu displays and the What-If Tables. Any more extensive modifications are NOT supported, and not recommended. Unfortunately, at this time this program is limited to tracking THREE stocks, along with one additional in the "Fill in the Blanks" screen. Good luck!

Be aware that the commission for purchase and sales of these stocks is based on a typical "discount" broker's schedule, which is calculated on a sliding scale:

> \$0 to \$3000 - \$18 plus 1.2% of principal \$3000 to \$7000 - \$36 plus 0.6% of principal \$7000 and above - \$57 plus 0.3% of principal

If you have more than three stocks in your current portfolio, you can use the copy function to copy one whole screen of information down to an empty part of the worksheet, and all of the formulas should stay intact. However, as you might imagine, the menu and program structure could be altered to accomodate the additional stocks, although it isn't absolutely neccessary.

If for any reason you get lost in the program, simply press CONTROL-BREAK (or ctrl-scroll lock)

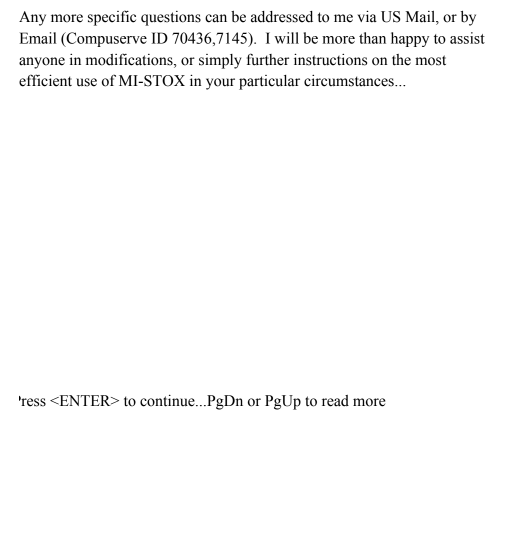
and, when you want to resume the program's menu system, simply type

ALT-Z

from anywhere in the worksheet. GOOD LUCK!

'ress <ENTER> to continue

<PgUp> to read more

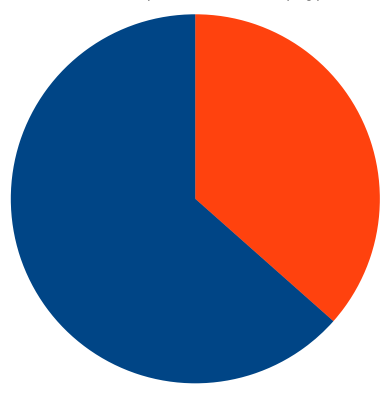


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Apple Computer, Inc.

110 Shares purchased at \$20.65 (avg.)



Apple Computer, Inc.

110 Shares purchased at \$20.65 (avg.)

