

Sheet1

PCTAXHELP - Personal Tax Deferral Analysis (1987)

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<< TAXPAYER NAME HERE >>

1987

PERSONAL INCOME DATA:

Number of exemptions	2
Taxpayer wages/salaries	\$10000
Spouse wages/salaries	
Net interest & dividends	0
S.T. Capital gain/-loss	
L.T. Capital gain/-loss	0
Taxpayer S.E. income	10,000
Spouse S.E. income	10,000
Other personal income	7,560
Net AGI deductions	0

<< PgDn to Continue >>

1987

ITEMIZED DEDUCTIONS:

Medical expenses	
State & local taxes	6,000
Charity contributions	4,000
Home mortgage interest	
Consumer interest	
Other deductions	
Miscellaneous deductions	

<< PgDn for Output >>

<< SUMMARY OUTPUT >>

1987

Adjusted Gross Income	37560
AGI deductions	0

Total income	37,560
Itemized ded./std ded.	#NAME?
Personal exemptions	3800

Taxable income #NAME?
=====

FEDERAL TAXES:

Federal income tax #NAME?
 Self employment taxes 2,460
 FICA taxes \$715.00

TOTAL FEDERAL TAXES: #NAME?

 || <ALT-T> For Main Menu, <F9> to Recalculate ||

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Personal Tax:	1987
Non business wages	
Taxpayer	\$10000
Spouse	0
Interest/dividends	0

subtotal	10000
Capital gain/loss:	
Short Term	0
Long Term	0
net capital gain/loss	0
Taxable cap gains	0
Deductible loss:	
L.T. Loss * 50%	0
S.T. loss * 100%	0
S.T. + L.T. losses	0
Deductible loss	0
Current year loss	0
Loss carryforward	0

Subtotal +/- Cap gain	0
Wages, interest & divid	10000
S.E. income	20000
Other income	7,560

Adjusted Gross Income	37560
AGI deductions	0

Total Income	37560
	=====
Itemized deductions:	
Medical expenses	\$0
Medical exp exclusion	-2817
Net medical deduct	0

Sheet1

Charity contributions	4,000
Charity limit	18780
Net Charity deduct	4000
Consumer interest	0
Phaseout %	35.00%
Interest allowed	0
Miscellaneous expense	0
Misc deduction excl	-751.2
Net misc deduction	0
Adjusted deductions	4000
Home mortgage interest	0
State & local taxes	6,000
Other deducitons	0
Total Deductions	10000

Minimum Standard Deduct'n	#NAME?
Greater of Total or Min.	#NAME?
Exemption Amount	1900
Person. Exempt'n	3800

Deductions + Exemptions #NAME?

Taxable Income #NAME?

Max TI for 28% tax	45000
Tax inc - LTCG	#NAME?
Personal Regular tax	#NAME?
Max LTCG rate	28%
LTCG tax	#NAME?

Regular Federal Tax	#NAME?
Personal FICA-Taxp'r	\$715.00
Personal FICA-Spouse	0
Taxpayer SE Tax	1230
Spouse SE tax	1230

Total Fed Tax #NAME?

2 <-- Filing Status

Sheet1

0	0
3400	3400
5500	5500
7600	7600
11900	11900
16000	16000
20200	20200
24600	24600
29900	29900
35200	35200
45800	45800
60000	60000
85600	85600
109400	109400
162400	162400
162400	162400

0	0
3540	3540
5720	5720
7910	7910
12390	12390
16650	16650
21020	21020
25600	25600
31120	31120
36630	36630
47670	47670
62450	62450
89090	89090
113860	113860
169020	169020
169020	169020

0	0
3670	3670
5940	5940
8200	8200
12840	12840
17270	17270
21800	21800
26550	26550
32270	32270
37980	37980
49420	49420
64750	64750

Sheet1

92370	92370
118050	118050
175250	175250
175250	175250
0	0
3000	3000
28000	28000
45000	45000
90000	90000
90000	90000
90000	90000
0	0
29750	29750
71900	71900
149250	149250
149250	149250

#NAME? 1987 TAXABLE INCOME
#NAME? 1987 FEDERAL INCOME TAX

1987 Federal Tax Tables

0	0
3000	3000
28000	28000
45000	45000
90000	90000
90000	90000
90000	90000

2
10920
#NAME? 1988 TAXABLE INCOME
#NAME? 1988 FEDERAL INCOME TAX

1988 Federal Tax Tables

0	0
29750	29750
71900	71900
171090	171090
171090	171090

<< DATE HERE >>

[JOINT]

1988	TOTAL	PREVIOUS	CHANGE TOTAL-PREV
2			
\$10000	\$20000	\$20000	\$0
	0	0	0
0	0	0	0
	0	0	0
0	0	0	0
10,000	20,000	20,000	0
10,000	20,000	20,000	0
8,900	16,460	16,460	0
0	0	0	0

1988	TOTAL	PREVIOUS	CHANGE
	\$0	\$0	\$0
5,000	11,000	11,000	0
3,000	7,000	7,000	0
	0	0	0
	0	0	0
	0	0	0
	0	0	0

1988	TOTAL	PREVIOUS	CHANGE
38900	\$76460	\$76460	\$0
0	0	0	0
-----	-----	-----	-----
38,900	76,460	76,460	0
#NAME?	#NAME?	18,000	#NAME?
3900	7,700	7,700	0
-----	-----	-----	-----

Sheet1

=====	#NAME?	#NAME?	50,760	#NAME?
=====				=====
	#NAME?	#NAME?	7,494	#NAME?
	2,604	5,064	5,064	0
	\$751.00	\$1,466.00	1,466	\$0.00
-----				-----
	#NAME?	#NAME?	\$14024	#NAME?

1988

\$10000

0

0

10000

0

0

0

0

0

0

0

0

0

0

0

10000

20000

8,900

38900

0

38900

=====

\$0

-2917.5

0

3,000
19450
3000

0
60.00%
0

0
-778
0

3000
0
5,000
0

8000

#NAME?
#NAME?
1950
3900

#NAME?

#NAME?

#N/A
#N/A
#N/A
#N/A
#N/A

#NAME?
\$751.00
0
1302
1302

=====
#NAME?
=====

		ZBA/Std Deduction	
		Year	ZBA/SD
0	0.00	1984	
0	0.11	Tax	1984 #NAME?
231	0.12	Tables	1985 #NAME?
483	0.14		1986 #NAME?
1085	0.16		1987 #NAME?
1741	0.18		1988 #NAME?
2497	0.22		1989 #NAME?
3465	0.25		1990 #NAME?
4790	0.28		1991 #NAME?
6274	0.33		
9772	0.38		
15168	0.42		
25920	0.45		
36630	0.49		
62600	0.50		
62600	0.50		
0	0.00	1985	
0	0.11	Tax	
239.8	0.12	Tables	
502.6	0.14		
1129.8	0.16		
1811.4	0.18		
2598	0.22		
3605.6	0.25		
4985.6	0.28		
6528.4	0.33		
10171.6	0.38		
15788	0.42		
26976.8	0.45		
38123.3	0.49		
65151.7	0.50		
65151.7	0.50		
0	0.00	1986	
0	0.11	Tax	
249.7	0.12	Tables	
520.9	0.14		
1170.5	0.16		
1879.3	0.18		
2694.7	0.22		
3739.7	0.25		
5169.7	0.28		
6768.5	0.33		
10543.7	0.38		
16369.1	0.42		

Sheet1

27969.5	0.45
39525.5	0.49
67553.5	0.50
67553.5	0.50
0	0.11 1987
330	0.15 Tax
4080	0.28 Tables
8840	0.35
24590	0.39
24590	0.39
24590	0.39
0	0.15 1988 - 1991
4462.5	0.28 Tax
16265.5	0.33 Tables
41791	0.28
41791	0.28

0	0.11
330	0.15
4080	0.28
8840	0.35
24590	0.39
24590	0.39
24590	0.39

Number of exemptions
1988 Exemption value

Sheet1

0	0.15
4462.5	0.28
16265.5	0.33
48998.2	0.28
48998.2	0.28



<<== Filing Status Code

MACRO INFORMATION (Alt O = goto Range)

Alt J import joint

Alt S import single

Alt H import H.H.

Alt M import separate

Alt P print menu

Alt G show tables

Alt D data entry 1987-

Alt C copy 1984 data

Alt X 1987-91 input

Alt Z 1987-91 in & out

ALT O Show Macros

ALT L for Liability Info

ALT I for Instructions

ALT U for update inform.

ALT V print instructions

ALT T main menu

JTABLES

0

3400

5500

7600

11900

16000

20200

24600

29900

35200

45800

60000

85600

109400

162400

162400

0

3540

5720

7910

12390

16650

21020

25600

31120

36630

47670

62450

89090

113860

169020

Sheet1

169020

0

3670

5940

8200

12840

17270

21800

26550

32270

37980

49420

64750

92370

118050

175250

175250

0

3000

28000

45000

90000

90000

90000

0

29750

71900

149250

149250

HHTABLS

0

2300

4400

6500

8700

11800

15000

18200

23500

28800

34100

44700

60600

81800

108300

Sheet1

108300

0

2390

4580

6760

9050

12280

15610

18940

24460

29970

35490

46520

63070

85130

112720

112720

0

2480

4750

7010

9390

12730

16190

19640

25360

31080

36800

48240

65390

88270

116870

116870

0

2500

23000

38000

80000

80000

80000

0

23900

61650

123790

123790

SGTABLS

0
2300
3400
4400
6500
8500
10800
12900
15000
18200
23500
28800
34100
41500
55300
81800

0
2390
3540
4580
6760
8850
11240
13430
15610
18940
24460
29970
35490
43190
57550
85130

0
2480
3670
4750
7010
9170
11650
13920
16190
19640
25360
31080

Sheet1

36800
44780
59670
88270

0
1800
16800
27000
54000
54000
54000

0
17850
43150
89560
89560
89560

MSTABLS

0
1700
2750
3800
5950
8000
10100
12300
14950
17600
22900
30000
42800
54700
81200
81200

0
1770
2860
3955
6195
8325
10510
12800
15560
18315

Sheet1

23835
31225
44545
56930
84510
84510

0
1835
2970
4100
6420
8635
10900
13275
16135
18990
24710
32375
46185
59025
87625
87625

0
1500
14000
22500
45000
45000
45000

0
14875
35950
113300
113300



/ca1~~

/WGPD{goto}tbase~/Cjtabls~~{goto}fstatus~2~{GOTO}FSDISPLAY~[JOINT]~{goto}mainmenu~/reptr~{goto}J~"=>~{goto}mai

/WGPD{goto}tbase~/Csgtabls~~{goto}fstatus~1~{goto}fsdisplay~[SINGLE]~{goto}mainmenu~/reptr~{goto}S~"=>~{goto}main2~

/WGPD{goto}tbase~/Chhtabls~~{goto}fstatus~4~{goto}fsdisplay~[H.H.]~{goto}mainmenu~/reptr~{goto}H~"=>~{goto}main2~

/WGPD{goto}tbase~/Cmstabls~~{goto}fstatus~3~{goto}fsdisplay~[SEPARATE]~{goto}mainmenu~/reptr~{goto}M~"=>~{goto}n

{goto}printmenu~

{goto}tbase~

{goto}input1~{goto}start2~

/fxvtemp~total1~

{goto}previous1~/fccntotal1~temp~/ruprevious1~/fewtemp~y

/fxvtemp~total2~

{goto}previous2~/fccntotal2~temp~/ruprevious2~/fewtemp~y

/fxvtemp~total3~

{goto}previous3~/fccntotal3~temp~/ruprevious3~/fewtemp~y

/xg\d~

Sheet1

/pprintput1~agrinput2~glllrout~gpq

/pprintput1~agrinput2~glllrout~gproutput~gpq

{goto}Macrolist~

{goto}warranty~/xn0 to assent, anything else to quit? ~assent~/xiassent~/qy

{goto}mainmenu~

{goto}inst1~

{goto}update~

/pprint1~agpq

{goto}mainmenu~

AAAAAAAAAAAAAAAA AA AAAAAAAAAAAAAAAAAA

0.00

0	0.00
0	0.11
231	0.12
483	0.14
1085	0.16
1741	0.18
2497	0.22
3465	0.25
4790	0.28
6274	0.33
9772	0.38
15168	0.42
25920	0.45
36630	0.49
62600	0.50
62600	0.50
0	0.00
0	0.11
239.8	0.12
502.6	0.14
1129.8	0.16
1811.4	0.18
2598	0.22
3605.6	0.25
4985.6	0.28
6528.4	0.33
10171.6	0.38
15788	0.42
26976.8	0.45
38123.3	0.49
65151.7	0.50

Sheet1

65151.7 0.50
0 0.00
0 0.11
249.7 0.12
520.9 0.14
1170.5 0.16
1879.3 0.18
2694.7 0.22
3739.7 0.25
5169.7 0.28
6768.5 0.33
10543.7 0.38
16369.1 0.42
27969.5 0.45
39525.5 0.49
67553.5 0.50
67553.5 0.50

0 0.11
330 0.15
4080 0.28
8840 0.35
24590 0.39
24590 0.39
24590 0.39

0 0.15
4462.5 0.28
16265.5 0.33
41791 0.28
41791 0.28

0 0.00
0 0.11
231 0.12
483 0.14
791 0.17
1318 0.18
1894 0.20
2534 0.24
3806 0.28
5290 0.32
6986 0.35
10696 0.42
17374 0.45
26914 0.48
39634 0.50

Sheet1

39634	0.50
0	0.00
0	0.11
240.9	0.12
502.5	0.14
823.1	0.17
1372.2	0.18
1971.6	0.20
2637.6	0.24
3962.4	0.28
5505.2	0.32
7271.6	0.35
11132.1	0.42
18083.1	0.45
28010.1	0.48
41253.3	0.50
41253.3	0.50
0	0.00
0	0.11
249.7	0.12
520.9	0.14
854.1	0.17
1421.9	0.18
2044.7	0.20
2734.7	0.24
4107.5	0.28
5709.1	0.32
7539.5	0.35
11543.5	0.42
18746.5	0.45
29042.5	0.48
42770.5	0.50
42770.5	0.50
0	0.11
275	0.15
3350	0.28
7550	0.35
22250	0.39
22250	0.39
22250	0.39
0	0.15
3585	0.28
14155	0.33
34661	0.28
34661	0.28

0	0.00
0	0.11
121	0.12
241	0.14
535	0.15
835	0.16
1203	0.18
1581	0.20
2001	0.23
2737	0.26
4115	0.30
5705	0.34
7507	0.38
10319	0.42
16115	0.48
28835	0.50

0	0.00
0	0.11
126.5	0.12
251.3	0.14
556.5	0.15
870	0.16
1252.4	0.18
1646.6	0.20
2082.6	0.23
2848.5	0.26
4283.7	0.30
5936.7	0.34
7813.5	0.38
10739.5	0.42
16770.7	0.48
30009.1	0.50

0	0.00
0	0.11
131	0.12
261	0.14
577	0.15
901	0.16
1298	0.18
1706	0.20
2160	0.23
2954	0.26
4441	0.30
6157	0.34

HHTABLS

Sheet1

8102 0.38
11134 0.42
17388 0.48
31116 0.50

0 0.11
198 0.15
2448 0.28
5304 0.35
14754 0.39
14754 0.39
14754 0.39

0 0.15
2677.5 0.28
9761.5 0.33
25076.8 0.28
25076.8 0.28
25076.8 0.28

0 0.00
0 0.11
115.5 0.12
241.5 0.14
542.5 0.16
870.5 0.18
1248.5 0.22
1732.5 0.25
2395 0.28
3137 0.33
4886 0.38
7584 0.42
12960 0.45
18315 0.49
31300 0.50
31300 0.50

0 0.00
0 0.11
119.9 0.12
251.3 0.14
564.9 0.16
905.7 0.18
1299 0.22
1802.8 0.25
2492.8 0.28
3264.2 0.33

Sheet1

5085.8 0.38
7894 0.42
13488.4 0.45
19061.65 0.49
32575.85 0.50
32575.85 0.50

0 0.00
0 0.11
124.85 0.12
260.45 0.14
585.25 0.16
939.65 0.18
1347.35 0.22
1869.85 0.25
2584.85 0.28
3384.25 0.33
5271.85 0.38
8184.55 0.42
13984.75 0.45
19762.75 0.49
33776.75 0.50
33776.75 0.50

0 0.11
165 0.15
2040 0.28
4420 0.35
12295 0.39
12295 0.39
12295 0.39

0 0.15
2231.25 0.28
8132.25 0.33
33657.75 0.28
33657.75 0.28



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SYSTEM REQUIREMENTS

Sheet1

The PCTAXHELP worksheet requires the Lotus 1-2-3 spreadsheet and an IBM PC or compatible computer with at least 256K of RAM memory. A printer is recommended, but not required. The worksheet does not have any graphics or data base functions.

CAUTION

Users should be careful about making changes in the PCTAXHELP worksheet by inserting or deleting any rows or columns. Such changes may distort some of the macro commands and may result in deleting rows or columns of tax table data.

INTENDED USE

This version of the PCTAXHELP worksheet is designed to compare the combined effect of income taxes and payroll taxes on a taxpayer and spouse (if any) in the years 1987 and 1988. The object of the program is to estimate the tax savings (or costs) of deferring taxable income from 1987 to 1988.

PCTAXHELP is designed to serve as a specific application tax analysis tool. It is a simplified version of DEFERTAX, another program from Research Press that does a similar analysis for owners of small businesses. Other programs designed by the author (such as SHORTAX+PLUS) are intended for general purpose corporate and personal tax analysis applications. For information about other such other programs contact Vernon K. Jacobs, c/o Research Press, Inc., 4500 W. 72nd Terrace, Box 8137, Prairie Village, KS, 66208 (913-362-9667).

To start the data entry process, you first need to select a filing status for the personal tax calculations. From the first menu press the ALT key and the letter corresponding to the desired filing status at the same time (e.g., ALT-J for a joint return). This selects the appropriate tax tables for the calculations to be made.

Then press ALT-D to start the data entry. Enter the appropriate data on each highlighted line. Descriptions of these inputs follow:

NUMBER OF EXEMPTIONS - exemptions listed on form 1040, except

Sheet1

those for being over 65 or blind.

TAXPAYER WAGES/SALARY - the amount of pay received by the taxpayer from sources other than a business owned by the taxpayer.

SPOUSE WAGES/SALARY - same as above, except for the spouse.

NET INTEREST & DIVIDENDS - the net taxpayer and spouse interest and dividend income. The \$200 dividend exclusion is gone, by the way.

CAPITAL GAIN/LOSS - enter net short term and long term capital gains and losses (losses are entered as a negative number). Net long term gains are subject to a maximum tax rate of 28% in 1987.

SELF EMPLOYMENT INCOME - net income to the owner of a proprietorship

OTHER INCOME - other ordinary income to the taxpayer or spouse but not listed above (i.e. alimony income, rental income).

NET AGI DEDUCTIONS - above-the-line deductions such as IRA contributions and alimony, after any applicable limitations.

ITEMIZED DEDUCTIONS - enter your Schedule A deductions before exclusions or limitations. These are calculated on medical expenses, charity contributions, consumer interest and miscellaneous deductions. Investment interest expenses should be included in consumer interest, only after you have calculated the proper limits (PCTAXHELP doesn't do that, but another of our programs, TRA86 will; ask about it!)

MEDICAL EXPENSES - enter the net medical expenses less any insurance reimbursements or reimbursements from an employer medical plan.

STATE & LOCAL TAXES - enter the total amount of any state or local income taxes or property taxes paid during the year. Sales taxes are no longer deductible.

CHARITY CONTRIBUTIONS - enter the total charity contributions that will qualify for the 50% of AGI limitation. This program does not attempt to compute the special limits on contributions of property.

HOME MORTGAGE INTEREST - enter the total amount of mortgage interest on a first or second home, other than property held for rent.

CONSUMER INTEREST - enter the total amount of personal and consumer interest and investment interest in excess of any investment income. Do not include interest on loans for a trade or business.

OTHER DEDUCTIONS - enter net casualty loss deductions and the allowable portion of any moving expenses. Deductions entered on

this line will not be subject to any specific limitations.

MISCELLANEOUS DEDUCTIONS - enter employee business expenses, expenses incurred in a hobby activity, investment expenses, tax advisory fees or tax preparation fees, financial planning fees, educational expenses and other miscellaneous itemized deductions. These deductions will be subject to a 2% of AGI exclusion.

To do multiple "what if?" calculations, simply make the changes you want to try in the input sections and recalculate with F9. The column labeled PREVIOUS is for you to enter another set of data for comparison. You may do this either by typing in the numbers directly, or by pressing ALT-C, which copies the TOTAL column to the PREVIOUS column. Then you can enter new numbers for 1987 and 1988, and after recalculation the CHANGE column will show the difference between the current 1987 and 1988 total and the PREVIOUS ones.

Just watch these lines as you make changes and recalculate. For example, you may want to find the best salary (i.e. the salary that produces the lowest total taxes) for each tax year. Just watch the total taxes on the input screen as you change the inputs and recalculate. Adjust up or down to produce the lowest taxes.

When you want to print output, just hit ALT-P to see the print selection menu. Then select what you want to print with one of the ALT-? macros listed. To print these instructions, hit ALT-V.

To save a copy of the worksheet for future use of the same data, type: /FS <file name>. Be sure to use a name other than PCTAX, or the original will be written over. Now you can go back to the same set of data with: /FR <file name>.

The PCTAX Lotus 1-2-3 worksheet is designed to make fast and reliable tax computations for each of the four types of individual taxpayers (single/joint/head house/separate) based on a limited amount of input data. The computations include income taxes for tax years 1987 and 1988 and payroll taxes for the same tax years.

The federal income taxes and Federal Insurance Contribution Act (FICA) taxes are added together and are displayed at the bottom of the input screen. By changing one or more input values in one or both tax years, a PCTAX program user can quickly compare the total taxes for each combination of years, in order to minimize the total taxes paid.

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Federal taxes in years 1987 and 1988. It is distributed without warranty as to its accuracy. PCTAXHLP is licensed by the author to others who wish to make similar tax analysis, but with the stipulation that the author assumes no responsibility for any alleged or consequential damages that might arise from the use of the program. If these terms are not acceptable by the user, the user should simply refrain from using the program. Use of this program represents acceptance of these terms.

The PCTAXHLP worksheet is intended for FREE DISTRIBUTION to P.C. computer users through computer user groups, bulletin boards and by computer dealers or resellers. Updates are available from Research Press, Inc. for a nominal fee of \$15 per update.

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**** PROGRAM UPDATE INFORMATION ****

Updated editions of the PCTAXHLP program will be offered for \$15 per update. The same updates will also be distributed to the public domain as they become available. Updates will be provided at no additional charge to subscribers of the CATPLAN tax analysis software subscription service offered by Research Press, Inc.

For more information, or to order an update, write to Research Press, Inc. Box 8137, Prairie Village, KS, 66208 or call (913) 362 - 9667. The price is \$15.00. That price covers our costs in sending the disk (or disks) and some printed instructions.

The full price paid for the PCTAXHLP program can be credited toward

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the purchase of any other products from Research Press, Inc.

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**** FREE TAX TIPS FOR P.C. USERS ****

In addition to receiving updates of the PCTAXHLP Lotus 1-2-3 worksheet, each update order will include a variety of ASCII text files containing tax savings ideas and articles that the author hopes will be helpful to members of the personal computer community. These text files/articles will also be updated and expanded as time permits.

Included with the first release of the PCTAXHLP worksheet are the following text files/articles.

- PCTAX01 Year End Tax Planning Ideas For PC Users
- PCTAX02 Should A Small Business Incorporate To Save Taxes ?
- PCTAX03 How To Write Off Your PC Hobby Expenses
- PCTAX04 New Rules For Home Office Deductions

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**** LOW COST TAX HELP FOR P.C. USERS ****

If you find that this tax analysis program and the tax tips articles have been helpful to you, I would appreciate your help.

To be sure that you have our latest and most accurate tax planning worksheet and text articles, please send us your \$15 for the most recent updated disk or disks(s).

If we can generate a modest response to this shareware method of marketing our tax planning software, we will respond by making a number of other personal financial planning programs available to personal computer users on a shareware basis.



***** INSTRUCTIONS *****

=>

*** WARRANTY AND LIMITS OF LIABILITY ***

The PCTAXHLP worksheet is designed to assist in comparing the



**** PRINT MENU ****

Alt-X	Print input & summary screen
Alt-Z	Print input & output
Alt-V	Print PCTAXHLP Instructions
ALT-T	Main Menu

<PgDn> to continue.

*** HOW TO USE THIS WORKSHEET ***

-- INPUT DATA DESCRIPTIONS --

MULTIPLE "WHAT IF?" CALCULATIONS

*** DESCRIPTION OF CALCULATIONS ***

<< End of instructions >>

<< ALT-T to continue >>

***** MAIN MENU *****

PgDn	Help & Information
Filing Status	
Alt-J	Joint Return
Alt-S	Single Return
Alt-M	Married Filing Separate
Alt-H	Head of Household
Alt-D	Data entry and summary output
Alt-C	Copy "TOTAL" to "PREVIOUS"
Alt-P	Print menu
Alt-T	This (top) menu

***** HELP MENU *****

ALT-I	Instructions
ALT-U	Update & Support Information

Sheet1

ALT-L

Warranty and Licensing

ALT-P

Print Menu

ALT-T

Main Menu

<< PgDn to continue >>

<< PgDn to continue >>

Vernon K. Jacobs, October 15, 1987.

<< ALT-T >> for Top Menu