

Date:d:12 Check NumCancName:l:25 Amount:n:6

Date _____ Check Number _____ Cancelled _

Name _____ Amount: _____

Enter "Y" for Tax Considerations : _ Deposit: _____

Name	Value	TypeDefault	Formula
Date	###D:12		29 January 23
Check Number	1001C:6		1002
Cancelled	L:1		
Name	Bob Jarrett L:25		
Amount	\$25.00N:6		
Tax	L:1		
Deposit	N:6		

Date	Check Num	CancName	Amount
28 December 84	1000	0Beginning Chk. No.& Bal.	0

Date	Check Num	CancName	Amount
------	-----------	----------	--------

Date	Check Num	CancName	Amount
28 December 84	1000	Beginning Chk. No.& Bal.	
1 January 85	1001	Bob Jarrett	25

Is this a Deposit:Balance:C:6

This Checkbook and Check
with form window formula
The macro is used to trap the
recalculation is required. To
enter start date, last check r
columns A,B, and G. Recal
made in edit mode without
without using Ins key. Pres

Validity	Input	Prompt	
		Enter Date	Bob Jarrett
		Enter Check Number	14010 Boulder
		Enter Cancelled	[F7] Auto-Man San A
		Enter Name	(512)496-055
	25	Enter Amount	
		Is this Tax Deductable	
	200	Enter Amount of Deposit	-\$25.00

Tax	Deposit
0	1100

Tax	Deposit
-----	---------

Tax	Deposit
	0

Workbook Database is an example of working
s and macro controlled recalculations.
ie keys and test to determine if
o initialize go to sheet window and
number, and balance in row 27
calculations not performed are changes
using Ins key or records inserted
s {USER}(F7) Key twice to begin.

er Oaks

ntonio, Texas [F8] Recalc In Manual

i4

```
\7 {s} wuinstructions~{s} wubalance~{s} wucheck~{type}f  
  {menubranh manauto}
```

```
getkey {get key}  
  {if key="{DELETE}"} {BRANCH del}  
  {if key="{INSERT}"} {branch cal}  
  {if key="{USER}"} {menubranh manauto}  
  {key}  
  {branch getkey}
```

key~

```
cal {insert}  
  {recalc j16}  
  {blank j17}  
  {draw}  
  {branch getkey}
```

```
DEL {key}  
  {get key}  
  {if key="y"} {key} {branch cal}
```

```
{key}  
{branch getkey}
```

```
Automatic      Manual  
Automatically RecOperator controlled Reculation:  
{branch getkey} {let j17,"RECALC [F8]"}  
                  {DRAW}  
                  {branch getkey1}
```

```
{get key}  
{if key="{CALC}"} {branch call}  
{IF key="{USER}"} {menubrand manauto}  
{key}  
{branch getkey1}
```

```
{insert}  
{recalc j16}  
{draw}  
{branch getkey1}
```