# ory Sales Plan SmartMaster Table of Contents

or a button to use a SmartMaster sheet.

	Sheet	Description
>		<i>Err:502</i> Forecast or plan sales for specific accounts within a a territory.
>	Information	Help, tips, and details on file sharing, conventions, and macros used in this SmartMaster.

InformatiZonom Print	Sample	Кеер
	Data	Data

# Ory Saits Fian

Territory

Date

Established Customers	This Yr. Forecast	Last Yr. Actual	% Change
			#VALUE!
Subtotals			#VALUE!

New Customers

		#VALUE!
		#VALUE!
Subtotals		#VALUE!

Prospective Customers	Expected Value	Close Quarter	Probability
Subtotals			

All Customers	This Yr. Forecast	Last Yr. Actual	% Change

Totals	#VALUE!	#VALUE!	#VALUE!

2		
Swap		
-		
Data		

Change
#VALUE!

#VALU	E!

Annual Potential

Restore Zoom



#VALUE!



#### Hide Print Macros

Range Na Table

SCREEN-ADJUST	CODE	<b>DESCRIPTION</b>
\0	{ZOOM_TEST}	; Senses screen re
	{Let ZM_NRML;@Vlookup(ZM_SCRN;ZM_TABLE;1)}	; view preferences
	{Let ZM_ALL;@Vlookup(ZM_SCRN;ZM_TABLE;2)}	
	{Set "Window-Custom-Zoom";ZM_NRML}{Calc}{Quit}	
ZOOM_TEST	{If @Info("Screen-Width")<=640}{Let ZM_SCRN;640}{Return}	
	{If @Info("Screen-Width")<=800}{Let ZM_SCRN;800}{Return}	
	<pre>{If @Info("Screen-Width")&lt;=1024}{Let ZM_SCRN;1024}{Return}</pre>	
	{Let ZM_SCRN;1280}{Return}	
ZM_SCRN	1024	
	NORMAL FULL PAGE	
ZM_TABLE	640 85 32	
	800 100 42	
	1024 110 46	
	1280 120 65	
ZOOM FACTOR	CODE	DESCRIPTION
ZOOM_RTN	{Set "Window-Custom-Zoom";ZM_ALL}{Quit}	; Sets view to disp
ZM_NRML	110	
ZM_ALL	46	
ZM_RESTORE	{Set "Window-Custom-Zoom";ZM_NRML}{R}{L}{Quit}	; Resets view to no
PRINT SHEET	CODE	DESCRIPTION
SHT_PRINT	{Set "Print-Range";SHEET_RANGE}{Set "Print-Footer-Center-Text";""}	; Prints spreadshe
	{Set "Print-Orientation";"Portrait"}{Set "Print-Fit-Page";"Yes"}	
	{Set "Print-Margin-Top";".75"}	
	{Set "Print-Margin-Left";".75"}{Set "Print-Margin-Right";".75"}	
	{Set "Print-Margin-Bottom";".25"}	
	{BACKGRND 0}{Print?}{BACKGRND 2}	
	{Quit}	
BACKGRND	{Define BCK_COL:V}	; Sets / Resets ligh
	{Let RNG_NUM;1}{BCK_LOOP}	
BCK_LOOP	{Let RNG_NAME;+"DATA_"&@Right(@String(RNG_NUM+100;0);2)}	
	{If 1-@Isrange(@@(RNG_NAME))}{Return}	
	{Style-Interior BCK_COL;;;;;;+RNG_NAME}	
	{Let RNG_NUM;RNG_NUM+1}{Branch BCK_LOOP}	
BCK_COL	2	

PRINT INFORMATIO	NCODE				DESCRIPTIO	
INFO_PRINT	<pre>{Define INFO_TOPIC:V} ; Prints Topics fro {Dialog DLG_INFOPRT} {If RES_INFOPRT=0}{Quit} {Set "Print-Footer-Center-Text";"^"} {Set "Print-Centered";"Horizontal"} {Set "Print-Orientation";"Portrait"}{Set "Print-Size";"Fit-All"} {Set "Print-Margin-Top";".5"} {Set "Print-Margin-Left";".5"}{Set "Print-Margin-Right";".5"} {Set "Print-Margin-Bottom";".25"} {Let UPPER_LEFT;@Info("Origin")} {If ANS_INFOPRT=0}{INFO_CURR_PRT} {If ANS_INFOPRT}{Select @Vlookup(INFO_TOPIC;INFO_LIST;1)} {Style-Interior 0} {Print?} {Style-Interior 2} {Edit-Goto +UPPER_LEFT} {Quit}</pre>					
INFO_CURR_PRT	{Select INF_OVER_RANGE} {Select-Append INF_STEP_RANGE} {Select-Append INF_TIPS_RANGE} {Select-Append INF_CONVENTION} {Select-Append INF_NOTE_RANGE} {Select-Append INF_ABOU_RANGE} {Return}					
UPPER_LEFT	\$D:\$A\$281					
INFO_LIST	1 2 3 4 5 6	INF_OVER_RA INF_STEP_RA INF_TIPS_RA INF_CONVEN INF_NOTE_RA INF_ABOU_RA	ANGE ANGE NGE TION ANGE ANGE			
INFO_TOPIC	4					
DLG_INFOPRT	DIALOG -2134376400 FONT 8 8	InfoPrint 4 8 8 21	63 "Helv" 59 56	62 10 10	152 	
	102	4	40	14	1	
	END DIALOG		40	14	2	

SAMPLE DATA	CODE	DESCRIPTION
SAMPDATA	{Let CURR_SCEN;@Scenariolast(@Cellpointer("Filename"))}	; Displays Sample

DLG\_SAMPLE2 DIALOG Sample2 -2134376400 3 50 60 176 FONT 8"Helv" 4 110 24 1000 130 40 14 130 22 40 14 END DIALOG KEEP DATA CODE DESCRIPTIO **KEEPDATA** {If @Count(SCENARIO\_LIST)=@Rows(SCENARIO\_LIST)-1}{Branch K\_; Stores user-data {Dialog DLG\_KEEPDATA} {If RES\_KEEPDATA=0}{Quit} {If RES\_KEEPDATA=3}{Branch K\_UPDATE} {If RES\_KEEPDATA=4}{Branch K\_HELP} {If @Length(@S(ANS\_KEEPDATA))<1}{Alert "To create a scenario, you must enter a {If 1-@Iserr(@Scenarioinfo("Creator";@Lower(@Trim(ANS\_KEEPDATA))))}{Branch K\_EXI {Scenario-Create @Lower(@Trim(ANS\_KEEPDATA))} {Let RNG\_NUM;1}{K\_VERSIONS} {Put SCENARIO\_LIST;0;@Count(SCENARIO\_LIST);ANS\_KEEPDATA} {Scenario-Show @Lower(@Trim(ANS\_KEEPDATA))} {Calc}{Return} **K\_UPDATE** {CLEAN\_LIST}{Dialog DLG\_UPDDATA} {If ANS\_UPDDATA<0}{Quit} {If RES\_UPDDATA=0}{Quit}

-2134376400	4	51	60	176
FONT	8	"Helv"		
4	4	113	24	1000
130	4	40	14	1
130	22	40	14	2
4	28	116	26	1001
END DIALOG				

CURR\_SCEN sample

PREV\_SCEN

DLG\_SAMPLE1

SAMP\_RESTORE {Dialog DLG\_SAMPLE2} {If RES\_SAMPLE2=0}{Quit} {Scenario-Show PREV\_SCEN}{Calc}{Quit}

unnamed

DIALOG

Sample1

{If @lserr(CURR\_SCEN)}{Let CURR\_SCEN;"unnamed"}
{If @Exact(CURR\_SCEN;"sample")}{Branch SAMP\_RESTORE}
{Dialog DLG\_SAMPLE1}
{If RES\_SAMPLE1=0}{Quit}
{Let PREV\_SCEN;CURR\_SCEN}
{UPDATE}
{Scenario-Show "sample"}{Calc}{Quit}

{Scenario-Delete @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA)))}				ATA)))}			
	{Scenario-Create @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA)))}						
	{Scenario-Show @Lower(@Trim(@Index(UPDATE_LIST;0;ANS_UPDDATA)))}{Calc}{Quit}						
CLEAN LOOP		PDATA}		-n]			
CLLAN_LOOP			"ATE_LIST)}{Return ":@Lower(@Trim(	II}	A LISTIO AND S		
	{If 1-@iserf(@Scenarioinfo("Creator";@Lower(@Trim(@index(SCENARIO_LIST;0;ANS_S {Recalc LIST_RNG}{Edit-Copy +LIST_RNG}{Recalc LIST_ADDR}{Edit-Paste +LIST_ADDF {Branch CLEAN_LOOP}						
UP_EXISTING	{Let RNG_NAME;	+"DATA_"&@Righ	nt(@String(RNG_N	IUM+100;0);2)}			
	{If 1-@Isrange(@	@(RNG_NAME))}	[Return}				
	{Version-Delete +	RNG_NAME;@Lo	wer(@Trim(@Inde	x(UPDATE_LIST;0	;ANS_UPDDATA		
	{Version-Create +	RNG_NAME;@Lo	wer(@Trim(@Inde	x(UPDATE_LIST;0	;ANS_UPDDATA		
	{Scenario-Add-Ve	rsion @Lower(@T	rim(@Index(UPDA	ATE_LIST;0;ANS_L	JPDDATA)));;+RN		
	{Let RNG_NUM;R	NG_NUM+1}{Brai	nch UP_EXISTING	\$}			
K_HELP	{Dialog DLG_KHE	ELP}					
_	{Branch KEEPDA	TA}					
K LIMIT	{Alert +"The max	imum number of	"&@String(@Co	unt(SCENARIO LI	ST):0)&" scenari		
_	{Quit}						
K_EXISTS	{Alert +""""&@L	ower(@Trim(ANS	_KEEPDATA))&"	"" already exists. I	Please use anoth		
K_VERSIONS	{Let RNG_NAME;	+"DATA_"&@Righ	nt(@String(RNG_N	IUM+100;0);2)}			
_	{If 1-@Isrange(@@(RNG_NAME))}{Return}						
	{Version-Create +	RNG_NAME;@Lo	wer(@Trim(ANS_I	KEEPDATA))}			
	{Scenario-Add-Ve	rsion @Lower(@T	rim(ANS_KEEPD	ATA));;+RNG_NAM	E;@Lower(@Trin		
	{Let RNG_NUM;R	NG_NUM+1}{Brai	nch K_VERSIONS	}			
RNG_NUM	g	1					
RNG_NAME	DATA_09						
DLG_KEEPDATA	DIALOG	KeepData					
	-2134376400		20	32	196		
	FONT		"Helv"				
	4	64	89	12	8001		
	148	2	40	14	1		
	148	34	40	14	2		
	148	18	40	14	3		
	148	52	40	14	4		
	4	32	128	18	1000		
	4	2	130	24	1001		
	4	54	114	10	1002		
	END DIALOG						
DLG_UPDDATA	DIALOG	Update					
—	-2134376400	4	54	36	198		

	01/1200						
	-2134376400	2	21	32	196		
	FONT	8	"Helv"				
	148	2	40	14	1		
	4	2	139	42	1001		
	END DIALOG						
	:						
SWAP DATA	CODE				DESCRIPTIO		
SWAPDATA	{CLEAN_LIST}{Dia	alog DLG_SWAPE	DATA}		; Switches to a sce		
	{If ANS_SWAPDA	TA<0}{Quit}					
	{If RES_SWAPDA	TA=0}{Quit}					
	{If RES_SWAPDA	TA=3}{Branch DE	L_SCENARIO}				
	{Let CURR_SCEN	;@Scenariolast(@	Cellpointer("Filen	ame"))}			
	{If @Iserr(CURR_	SCEN)}{Let CUR	R_SCEN;"unnam	ied"}			
	{If CURR_SCEN<	>"unnamed"}{UF	DATE}	-			
	{If CURR SCEN=	"unnamed"}{UPE	OUN}				
	{Scenario-Show @Lower(@Trim(@Index(SCENARIO_LIST:0:ANS_SWAPDATA)))}						
	{If @Scenariolast(@Cellpointer("Filename"))<>"-blank-"}{Quit}						
	{Scenario-Delete "unnamed"}{Scenario-Create "unnamed"}						
	{Let RNG_NUM;1	{UP_UNNAMED	{Scenario-Show	"unnamed"}{Cal	c}{Quit}		
	{II KES_UPDUN=1}{KEEPDATA}						
		113					
UP UNNAMED	{Let RNG_NAME;+"DATA_"&@Right(@String(RNG_NUM+100;0);2)}						
-	{If 1-@Isrange(@@(RNG_NAME))}{Return}						
	{Version-Delete +RNG NAME;"unnamed"}						
	{Version-Create +RNG_NAME;"unnamed"}						
	{Scenario-Add-Version "unnamed"::+RNG_NAME:"unnamed"}						
	{Let RNG_NUM;RNG_NUM+1}{Branch UP_UNNAMED}						
LIST RNG	#NAME?						
LIST ADDR	#NAME?	#NAME2					
RES							
DEL_SCENARIO	{If ANS_SWAPDA {Alert +"Delete "" {Scenario-Delete ( {Let RNG_NUM;1}	ATA<1}{Alert "The "&@Index(SCEN @Lower(@Trim(@ {D_VERSIONS}	e scenario named ARIO_LIST;0;AN Index(SCENARIC	<b>1 ""-Blank-"" can</b> <b>S_SWAPDATA)&amp;</b> D_LIST;0;ANS_SW	not be deleted. Tr """ scenario?";2; "APDATA)))}		
	{IT ANS_SWAPDA	TA=@Count(SCE	NARIO_LIST)-1}[	Recaic LIST_ADDI	<pre><genk +lisi_al<="" pre=""></genk></pre>		

8"Helv"

FONT

DLG\_KHELP

END DIALOG

DIALOG

KHELP

{Let RNG\_NUM;1}{Blank NO\_UPDATE}{UPDATE\_TEST}
{If NO\_UPDATE}{Return}
{If @Exact(CURR\_SCEN;"sample")}{Return}
{If @Exact(CURR\_SCEN;"unnamed")}{UPDATE\_POST}{Return}
{Recalc FRM\_UPDSC}{Dialog DLG\_UPDSC}

UPDATE

SCENARIO\_LIST

UPDATE\_LIST

Slank Cell. To increase limit, 1) place cell pointer on blank cell, and 2)

{Version-Delete {Let RNG_NUM	+RI I;RN
-Blank-	
	-
	-
	-
	_
	_
	_
	_
	_
	<

{Quit} D\_VERSIONS {Let RNG\_NAME;+"DATA\_"&@Right(@String(RNG\_NUM+100;0);2)} {If 1-@Isrange(@@(RNG\_NAME))){Return} {Version-Delete +RNG\_NAME;@Lower(@Trim(@Index(SCENARIO\_LIST;0;ANS\_SWAPD {Let RNG\_NUM;RNG\_NUM+1}{Branch D\_VERSIONS}

32

{Recalc LIST\_RNG}{Edit-Copy +LIST\_RNG} {Recalc LIST\_ADDR}{Edit-Paste +LIST\_ADDR}

UPDATE_TEST	{Let RNG_NAME;+"DATA_"&@Right(@String(RNG_NUM+100;0);2)} {If 1-@Isrange(@@(RNG_NAME))}{Let NO_UPDATE;1}{Return} {If @Iserr(@Versioncurrent(@@(RNG_NAME)))}{Return} {Let RNG_NUM;RNG_NUM+1}{Branch UPDATE_TEST}
UPDATE_POST UPDATE_LOOP	{Version-Update +RNG_NAME;CURR_SCEN} {Let RNG_NUM;RNG_NUM+1} {Let RNG_NAME;+"DATA_"&@Right(@String(RNG_NUM+100;0);2)} {If 1-@Isrange(@@(RNG_NAME)))}{Return} {If @Iserr(@Versioncurrent(@@(RNG_NAME)))}{Branch UPDATE_POST} {Branch UPDATE_LOOP}

NO\_UPDATE

1

{If RES\_UPDSC=3}{Quit}

{Return}

{If RES\_UPDSC=1}{UPDATE\_POST}

#### DLG\_SWAPDATA

DIALOG	SwapData			
-2134376400	5	53	36	198
ONT	8	"Helv"		
4	26	108	58	9001
4	4	124	18	1000
150	6	40	14	1
150	22	40	14	2
150	42	40	14	3
END DIALOG				

#### DLG\_UPDSC

DIALOG	Update1			
-2134376400	4	69	49	180
FONT	8	"Helv"		
4	5	126	44	1000
135	2	40	14	1
135	18	40	14	2
135	39	40	14	3
END DIALOG				

#### DLG\_UPDUN

N	DIALOG	unnamed			
	-2134376400	4	78	60	137
	FONT		"Helv"		
	7	3	79	27	1000
	92	2	40	14	1
	92	18	40	14	2
	92	39	40	14	3
	END DIALOG				

SHOW MACROS MACRO\_SHOW CODE {Show-Sheets MACROS:A1} {Edit-Goto MACROS:A1}{Quit} **DESCRIPTION** ; Show / Hide this

MACRO_HIDE	{Home}{Hide-Sheets MACROS:A1}
	{Edit-Goto INFORMATION:A1}{Quit}

SHOW NOTES FIELD		DESCRIPTIO					
NOTES_SHOW	{Show-Sheets MACROS:A1} ; Navigate to the						
	{Edit-Goto NOTES						
	{Edit-Goto "NOTE	S FIELDS"}{Quit}					
PRINT MACROS	CODE				DESCRIPTIO		
MACRO_PRINT	{DIALOG DLG_M	ACPRINT}			; Print sections of 1		
	{IF RES_MACRO	PRT=0}{Quit}					
	{IF ANS_MACRO	PRT1}{Set "Print-F	Range";MACROS_	RANGE}{Set "Prin	t-Orientation";"Lar		
	{IF ANS_MACRO	PRT2}{Set "Print-F	Range";NOTES FIE	ELDS}{Set "Print-C	rientation";"Portrai		
	{IF ANS_MACRO	PRT3}{Set "Print-F	Range";RN_TABLE	E_RANGE}{Set "Pr	int-Orientation";"P		
	{SET "Print-Cente	red";"Horizontal"}					
	{SET "Print-Foote	r-Center-Text";"^"}					
	{SET "Print-Size";	"Fit-Columns"}					
	{SET "Print-Margin	n-Top";".5"}					
	{SET "Print-Margin	n-Left";".5"}{SET "F	Print-Margin-Right	';".5"}			
	{SET "Print-Margin	n-Bottom";".25"}					
	{Print?}						
	{QUIT}						
	DIALOG			62	150		
	-2134370400			02	152		
	102	22	40	14	2		
	END DIALOG						

END OF MACROS

# 

Information Print

Num User Scenarios	0
	()
Current_Scenario	#NAME?
Established_Forecast	
Established_Actual	
New_Forecast	
New_Actual	
Prospective_Expected	
Prospective_Potential	

#### Information Print

ANS_INFOPRT	C:L89C:L89
ANS_KEEPDATA	C:L184C:L184
ANS_MACROPRT1	C:L370C:L370
ANS_MACROPRT2	C:L371C:L371
ANS_MACROPRT3	C:L372C:L372
ANS_SWAPDATA	C:L315C:L315
ANS_UPDDATA	C:L197C:L197
BACKGRND	C:B38C:B38
BCK_COL	C:B46C:B46
BCK_LOOP	C:B41C:B41
CLEAN_LIST	C:B151C:B151
CLEAN_LOOP	C:B152C:B152
CURR_SCEN	C:B110C:B110
DATA_01	B:C4B:C4
DATA_02	B:H4B:H4
DATA_03	B:B7B:B17
DATA_04	B:E7B:F17
DATA_05	B:B20B:B25
DATA_06	B:E20B:F25
DATA_07	B:B28B:B33
DATA_08	B:F28B:H33
DEL_SCENARIO	C:B240C:B240
DLG_INFOPRT	C:B86C:B86
DLG_KEEPDATA	C:B181C:B181
DLG_KHELP	C:B203C:B203
DLG_MACPRINT	C:B367C:B367
DLG_PERSONAL	C:B380C:B380
DLG_SAMPLE1	C:B112C:B112
DLG_SAMPLE2	C:B121C:B121
DLG_SWAPDATA	C:B312C:B312
DLG_UPDDATA	C:B194C:B194
DLG_UPDSC	C:B322C:B322
DLG_UPDUN	C:B331C:B331
D_VERSIONS	C:B249C:B249

FRM_UPDSC	C:I325C:I325
INFORMATION	D:A1D:A1
INFO_ABOUT	D:A329D:A329
	D:A225D:A225
INFO CURR PRT	C:B67C:B67
INFO LIST	C:B77C:C82
	C:R40 C:R40
	C.D49C.D49
	D.A110D.A110
	D.A174D.A174
	C:B84C:B84
	D:B331D:H343
	D:B231D:H242
INF_NOTE_RANGE	D:B283D:H293
INF_OVER_RANGE	D:B62D:H78
INF_STEP_RANGE	D:B120D:H135
INF_TIPS_RANGE	D:B176D:H187
KEEPDATA	C:B130C:B130
K_EXISTS	C:B170C:B170
K_HELP	C:B164C:B164
K_LIMIT	C:B167C:B167
K UPDATE	C:B143C:B143
K VERSIONS	C:B172C:B172
LIST ADDR	C:B237C:B237
	C:B236C:B236
MACROS	C:A1C:A1
MACROS RANGE	C:A3 C:L397
MACRO HIDE	C·B344 C·B344
MACRO PRINT	C·B353 C·B353
MACRO SHOW	C·B341 C·B341
NOTES FIELDS	C:A435 C:B442
NOTES FIELDS	C:A433 C:A433
NOTES SHOW	C·B348 C·B348
	C:B310 C:B310
	C.D310C.D310
	C.B370C.B370
DES	C.D109C.D109
	C.D230C.D230
RES_REEFDATA	C.L 102C.L 102
	C.L300C.L300
	C.L113C.L113
	C.L 122C.L 122
	0.1.405 0.1.405
RES_UPDDATA	C:L195C:L195
RES_UPDSC	C:L323C:L323
RES_UPDUN	C:L332C:L332
	C:B1/9C:B1/9
RNG_NUM	C:B178C:B178
RN_TABLE	C:A480C:A480
RN_TABLE_RANGE	C:A481C:B572
SAMPDATA	C:B96C:B96
SAMP_RESTORE	C:B105C:B105
SCENARIO_LIST	C:B254C:B287
SHEET_RANGE	B:B2B:H37
SHT_PRINT	C:B30C:B30
SWAPDATA	C:B211C:B211
TABLE_CONTENTS	A:A1A:A1

TERRITORY	B:A1B:A1
UPDATE	C:B289C:B289
UPDATE_LIST	C:B255C:B287
UPDATE_LOOP	C:B304C:B304
UPDATE_POST	C:B303C:B303
UPDATE_TEST	C:B298C:B298
UPDUN	C:B224C:B224
UPPER_LEFT	C:B75C:B75
UP_EXISTING	C:B157C:B157
UP_UNNAMED	C:B229C:B229
ZM_ALL	C:B25C:B25
ZM_NRML	C:B24C:B24
ZM_RESTORE	C:B27C:B27
ZM_SCRN	C:B14C:B14
ZM_TABLE	C:B16C:D19
ZOOM_RTN	C:B22C:B22
ZOOM_TEST	C:B9C:B9
\0	C:B4C:B4

# me Notes Fields

solution and sets accordingly

Ν

•		
N		

lay entire page

ormal

N

et page

nt yellow background

Ν

n the Information sheet

42			"Select Informati	on to Print"	1
1342242800	"button"	"Current topic"	0		1
1342242800	"button"	"All topics"	0		C
1342373900	"button"	"ОК"	0		
1342373900	"button"	"Cancel"	0		

data, preserving existing entries

N

58			"Sample Data"	1
1342177300	"static"	"You can use a s	0	
1342373900	"button"	"ОК"	0	
1342373900	"button"	"Cancel"	0	
1342177300	"static"	"currently in this	0	

42			"Sample Data"	1
1342177300	"static"	"Restore the data	0	
1342373900	"button"	"ОК"	0	
1342373900	"button"	"Cancel"	0	

in a scenario

N

scenario name. Press OK to return to the Keep Data dialog box."}{Branch KEEPDATA} ISTS} }

WAPDATA)))))}{Let ANS\_SWAPDATA;ANS\_SWAPDATA+1}{Branch CLEAN\_LOOP} <}

.)))}

·)))}

IG\_NAME;@Lower(@Trim(@Index(UPDATE\_LIST;0;ANS\_UPDDATA)))}

ios is in use. You must delete a scenario before creating a new one."}

ner scenario name."}{Branch KEEPDATA}

n(ANS\_KEEPDATA))}

82			"Keep Data"	0
1350762600	"edit"		0	
1342373900	"button"	"ОК"	0	
1342373900	"button"	"Cancel"	0	
1342373900	"button"	"Update"	0	
1342373900	"button"	"Help"	0	
1342177300	"static"	"You can create	0	
1342177300	"static"	"This SmartMast	0	
1342177300	"static"	"Enter a name fo	0	

88	 	"Update"	0

1352728600	"listbox"		C	UPDATE_LIST	
1342177300	"static"	"Select the scena	C		
1342373900	"button"	"ОК"	C		
1342373900	"button"	"Cancel"	C		

50			"Keep Data Help	•	1
1342373900	"button"	"ОК"	0		
1342177300	"static"	For more informa	0		

Ν

enario selected by the user

is scenario is used to clear data from the SmartMaster and create a blank, unnamed scenario."}{Branch SWAPDATA} "Stop";RES}{If 1-RES}{Quit}

DDR}{Quit}

ATA)))}

insert as many rows as you like.

-						
	88			"Swap Data"		0
l						
[	1352728600	"listbox"		0	SCENARIO_LIST	
	1342177300	"static"	"Select the scena	0		
	1342373900	"button"	"ОК"	0		
	1342373900	"button"	"Cancel"	0		
ĺ	1342373900	"button"	"Delete"	0		
ſ						

58			"Update Scenario	<b>o</b> "	0
1342177300	"static"	The scenario nar	0		
1342373900	"button"	"Yes"	0		
1342373900	"button"	"No"	0		
1342373900	"button"	"Cancel"	0		

58			"Update Scenario	<b>o</b> "	1
1342177300	"static"	"The current sce	0		
1342373900	"button"	"Yes"	0		
1342373900	"button"	"No"	0		
1342373900	"button"	"Cancel"	0		

Macros sheet

N

lotes/FX fields

N

N the macro sheet

idscape"}

it"} ortrait"}

42			"Select Informati	on to Print"	1
1342242800	"button"	"Macros"	0		0
1342242800	"button"	"Notes Fields"	0		0
1342242800	"button"	"Range Name Ta	0		1
1342373900	"button"	"ОК"	0		
1342373900	"button"	"Cancel"	0		

Return to Macros Return to Macros RES\_SWAPDATA

ANS\_SWAPDATA

# Information

Index

ick a button <u>to go to a subject.</u>

	Subject	Description
>	Overview	General information about this SmartMaster.
>	Steps	Procedures to use this SmartMaster.
>	Tips	Helpful hints for using this SmartMaster.
>	Conventions	Details on conventions used in this SmartMaster.
>	Notes/FX Enabling	Description of Notes/FX and available fields.
>	Macros	Individual macro commands and their descriptions use in this SmartMaster.
>	About	Information about the developer of this SmartMaster.



# tory Sales Plan SmartMaster

The Territory Sales Plan SmartMaster projects a bottom-up forecast or plan. Territory manager template to communicate local sales plans to corporate headquarters. It is designed to be user beginning of a sales year.

The SmartMaster is broken down so that the user can enter forecasted sales for three categorie

Established customers

New customers A customer that has made their first purchase in the past year.

Prospective customers A customer that has not yet purchased from your company.

#### Return to Territory Information Print Sales Index

#### ritory Sales Plan SmartMaster

- 1. Enter the forecasted and actual sales information for established and new customers.
- 2. Under prospective customers, enter the following:

Close Quarter The quarter in which you expect the account to be closed.

Probability The expected probability of closing the account.

Annual Potential The annual potential sales.

#### Return to Territorynformation Print Sales Index

# Tips

The expected value of prospective customers is calculated by multiplying the annual potential probability of closing the account by the remaining number of quarters in the year, so choose values carefully.

For example, if the annual potential sales to ABC Company are \$20,000 with a 70% probabili in the second quarter, the expected value of ABC is \$10,500. The associated formula is deta

@IF(20000,@ROUND(+20000\*.70\*((5-2)/4),0),"") = 10500

Return to TerritorynSormation Pndex

#### Conventions

Cell Types Shaded cells are data entry areas. Outlined cells contain formulas that are automatically

Printing All forms print in portrait orientation.

Dates Enter the date as MM/DD/YY.

### Return to TerritoryInStokemation Print Index

# artMaster with Notes/FX

Notes/FX lets you exchange data between applications by embedding the data as an object in In 1-2-3, the range called "Notes Fields" can be made available to Notes for exchanging data b and the spreadsheet.

This SmartMaster contains fields that can be used for Notes/FX applications. To see the range

"Notes Fields," click on the Notes Fields button. For more information about using Notes/FX, se documentation.

Return to Territoryn Soheation Endex

# his SmartMaster

This SmartMaster was developed by KMT Software, Inc. KMT Software is the developer c add-on products that are marketed under the Lotus name through Lotus Selects. KMT Software closely with Lotus to develop the Lotus SmartMaster Collection for 1-2-3 Release 5, a collection of dozens of additional SmartMaster templates. The Lotus SmartMaster Collection fo 1-2-3 Release 5 includes SmartMaster templates to help you manage your business as well as personal planning and finances.

To order or learn more about the Lotus SmartMaster Collection for 1-2-3 Release 5, in the U.S. call Lotus Selects at 1-800-635-6887. In Canada, call 1-800-GO-LOTUS.

# ritory

≥d

s can use this d at the

es of customers:



by the these

ty of closing iled below:

computed.

#### Notes Fields

a Notes form. etween Notes

named

e the Notes

of several oftware has

r your

please



