

# Sheet1

FUNC_NAME,C,1!SHORT,C,56	DESC,M	SYNTAX,M
VS_AddRec()	Add a new record by re-using deleted records	
VS_Alert()	Question box with multiple buttons	
VS_Append()	Add a new record	
VS_ArraySkip()	TBrowse SkipBlock for arrays	
VS_Ask()	Asks the user a one line question	
VS_Ask2()	Asks the user a multi-line question	
VS_Black()	Returns the codes to turn "Black" on	
VS_Blue()	Returns the codes to turn "Blue" on	
VS_Bold()	Print a string in "Bold" mode	
VS_BoldOff()	Returns the codes to turn "Bold" off	
VS_BoldOn()	Returns the codes to turn "Bold" on	
VS_BoxStr()	Returns the current box string	
VS_Browse()	Database pick-list/browser routine	CHG
VS_CanMake()	Returns recreate setting from data dictionary	
VS_Center()	Centers a string	
VS_CfgFile()	Returns the name of the current Config file	
VS_ChkAuth()	Checks the user's security authorization	
VS_CloseLst()	Close a list of databases	
VS_Color()	Prompts user for color settings	
VS_Cond()	Print a string in "Condensed" mode	
VS_CondOff()	Returns the codes to turn "Condensed" off	
VS_CondOn()	Returns the codes to turn "Condensed" on	
VS_Coord()	Allows the user to size a box on the screen	
VS_Correct()	Prompts user for "correctness" of the screen	
VS_CreateHelp()	Create the HELP database.	
VS_Cvt2Str()	Convert any data type to string	NEW
VS_CvtCode()	Converts a "Lotus" style printer string	
VS_Dbflist()	Returns a list of all databases in dictionary	
VS_Dbl()	Print a string in "Double width" mode	
VS_DblOff()	Returns the codes to turn "Double width" off	
VS_DblOn()	Returns the codes to turn "Double width" on	
VS_DecTo36()	Converts an integer to a base 36 number	
VS_Decrypt()	Decrypts a string encrypted with VS_Encrypt()	
VS_DefPal()	Sets the color palette defaults	
VS_DelRec()	Delete a record so VS_AddRec() can re-use it	
VS_DictPath()	Returns the path for a given database file	
VS_DictStru()	Returns a structure of a given database file	
VS_Die()	Alert the user of a serious error	
VS_Dim()	Dim an area of the screen	
VS_Dol2Str()	Converts a number to a "dollar" string	
VS_Draft()	Returns the codes to print in "draft" mode	
VS_DropScr()	Drops the last screen saved with VS_GrabScr()	
VS_Dte2Txt()	Converts a date expression to character	
VS_EatKeys()	Stops user from bypassing VALID clause w/PgDn	
VS_Edit()	Emulates the dBASE III+ "Edit" command	
VS_Encrypt()	Encrypt a string	
VS_EndText()	Restores screen to status before VS_Text()	
VS_FLock()	Locks the currently selected database	

# Sheet1

VS_FakeLck	Simulates a network lock	
VS_FileSel()	Queries user for filename matching wildcard	
VS_Filt()	Interactively build a filter	
VS_FootNote()	Sets the footnote for VS_Text()	NEW
VS_FormFeed()	Returns the form feed character for printer	
VS_GrabScr()	Captures the contents of the screen	
VS_Green()	Returns the codes to turn "Green" on	
VS_Help()	Context sensitive help for each variable	
VS_HelpPrg()	Override PROCNAME() passed w/hotkey	
VS_HelpVar()	Override READVAR() passed w/hotkey	
VS_InitHelp()	Opens necessary help files (DBF, DBT & NTX)	CHG
VS_InitPrtr()	Select/add/edit a printer configuration	CHG
VS_InitVern()	Initializes the Vern Six ToolBox	
VS_Initials()	Returns the user's initials	NEW
VS_Inkey()	Replacement for INKEY() - make it into a wait	
VS_Ital()	Print a string in "Italics" mode	
VS_ItalOff()	Returns the codes to turn "Italics" off	
VS_ItalOn()	Returns the codes to turn "Italics" on	
VS_LineFeed()	Returns the control codes to advance one line	
VS_LinesPg()	Returns the lines per page for the printer	
VS_Login()	Forces a user to provide a correct password	CHG
VS_MakeHlp()	Create context help screens after compile	
VS_Menu()	"Pull-Down" menu system	
VS_MntPwd()	Maintain/update SECURITY.DBF	CHG
VS_Msg()	Displays a message in a window	
VS_NetEdit()	Set the Network Edit feature of VS_EDIT()	
VS_NewScrn()	Draws a new "pretty" screen	
VS_Nlq()	Returns the codes to print in "NLQ" mode	
VS_NoOther()	Ensures that a key is unique	
VS_NotEmpty()	VALID clause to make sure string is not empty	
VS_NotNeg()	VALID clause to ensure number is not negative	
VS_NotPos()	VALID clause to ensure number is not positive	
VS_NotZero()	VALID clause to ensure number is not zero	
VS_NtxAll()	Reindex all files listed in data dictionary	
VS_NtxList()	Returns a list of all indexes for a database	
VS_Num2Txt()	Converts a numeric value to a string	
VS_OpenAll()	Opens all the databases in the data dictionary	
VS_OpenDbf()	Opens a DBF file and all its NTX files	
VS_OpenLst()	Open a list of databases	
VS_Orange()	Returns the codes to turn "Orange" on	
VS_PackAll()	Removes deleted records from all databases	
VS_Palette()	Set the active color palette	
VS_Parse()	Parse a string for the next word	
VS_Pick()*	Database "pick-list" routine	
VS_PopDbf()	Restores a work area the way it was from stack	
VS_PopSets()	Restores all of the SET settings from stack	
VS_PrintTst()	Tests the currently defined printer	
VS_Proper()	Sets the first letter to Uppercase	
VS_PrtMsg()	Display a "printing" message	

# Sheet1

VS_Purple()	Returns the codes to turn "Purple" on	
VS_PushDbf()	Save all the information about a work area	
VS_PushSets()	Save all of the SET settings to a stack	
VS_PutScr()	Restores a screen captured with VS_GrabScr()	
VS_RLock()	Locks the currently selected record	
VS_Random()	Returns a random integer	
VS_ReadClr()	Reads color palettes from config database	
VS_Red()	Returns the codes to turn "Red" on	
VS_Reset()	Returns control codes to reset the printer	
VS_SaveClr()	Saves color palettes to config database	
VS_ScrIBar()	Calculate light bar position	
VS_SetOrder()	Set the controlling order of index files	
VS_ShdwFill()	Returns the current shadow fill character	
VS_ShdwType()	Returns the current shadow type	
VS_ShowNtx()	Index "gas guage"	CHG
VS_Tell()	Tell the user a message and wait	
VS_Text()	Display a message in a window	CHG
VS_TextEnh()	Returns the enhanced text color	
VS_TextStd()	Returns the standard text color	
VS_TextUns()	Returns the unselected text color	
VS_Title()	Sets the title for VS_Text()	NEW
VS_TxtColr()	Sets color to "text mode"	
VS_Und()	Print a string in "Underline" mode	
VS_UndOff()	Returns the codes to turn "Underline" off	
VS_UndOn()	Returns the codes to turn "Underline" on	
VS_Unique()	Returns a six character unique string	
VS_Use()	Opens a file on a local area network	CHG
VS_UserName()	Returns the user's full name	NEW
VS_VBoxStr()	Returns the current box string for pulldowns	
VS_ValKeys()	VALID clause to test if key is in a list	
VS_Version()	Returns the current version of VERNISIX.LIB	
VS_Wind()	Draws a window with optional shadow, etc.	
VS_WindBox()	Returns the color of window boxes	
VS_WindEnh()	Returns the enhanced window color	
VS_WindShdw()	Returns the color of character window shadows	
VS_WindStd()	Returns the standard window color	
VS_WindUns()	Returns the unselected window color	
VS_WndColr()	Sets color to "window mode"	
VS_Write()	Write a string to a text file	
VS_WriteLn()	Write a string to a text file with CR/LF	
VS_Yellow()	Returns the codes to turn "Yellow" on	
VS_PrintNtx()	Print the internal index stack	NEW
VS_NtxDict()	Returns the internal index stack as an array	NEW
VS_SnapShot()	Grab a "snap-shot" of your application	NEW
VS_SnapFile()	Change the output file name VS_SnapShot()	NEW
VS_SetPath()	Set the default path for DBF/NTX files	NEW
VS_OpenDict()	Open the data dictionary	NEW
VS_CloseDict()	Close all open data dictionary files	NEW
VS_DictVar()	Set the environment variable that VS_OpenDbf() uses	NEW

## Sheet1

VS_DateTime()	Returns a numeric "date/time" value	NEW
VS_GetDate()	Returns a date expression from a "date/time" value	NEW
VS_GetTime()	Returns a time expression from a "date/time" value	NEW
VS_ElapDays()	Determine elapsed days between two "date/time"	NEW
VS_ElapHours()	Determine elapsed hours between two "date/time"	NEW
VS_ElapMins()	Determine elapsed minutes between two "date/time"	NEW
VS_ElapSecs()	Determine elapsed seconds between two "date/time"	NEW
VS_AddDays()	Add a specified number of days to a "date/time"	NEW
VS_AddHours()	Add a specified number of hours to a "date/time"	NEW
VS_AddMins()	Add a specified number of minutes to a "date/time"	NEW
VS_AddSecs()	Add a specified number of seconds to a "date/time"	NEW
VS_HelpDbf()	Returns the current help database	NEW
VS_SemaMins()	Set number of minutes a semaphore remains active	NEW
VS_SemaPhore()	Lock/Unlock a semaphore	NEW

Sheet1

PASS,M	RETURN,M	NOTES,M	EXAMPLE,M	USAGE,M	SEEALSO,M
--------	----------	---------	-----------	---------	-----------