.SCX and .VCX Table Structure for Visual FoxPro for Windows

(left section)

First days			(left section)							
Field	Turna	Field structure		Applies to Checkbox CommandButton CommandGroup ComboBox Container Control Custom						
Field	1	Nidth Description	Checkbox		1		1	Control	Custom	
PLATFORM	С	8 Identifies the object's platform	Х	X	Х	Х	Х	Х	X	
JNIQUEID	С	10 Contains a unique identifier for the object	Х	X	Х	Х	Х	Х	Х	
TIMESTAMP	N	10 Specifies the last time the object was changed	Х	X	×	Х	Х	Х	Х	
CLASS	М	4 Memo contains the name of the object's class	Х	Х	x	Х	Х	Х	Х	
CLASSLOC	M	If the class is not a base class, the memo contains the .VCX file name containing the class definition. If the class is a base class, the memo is empty.	Х	X	X	X	X	×	X	
BASECLASS	M	4 If the class is a base class, the memo contains the name of the class. If the class is not a base class, the memo is empty.	X	X	X	X	X	X	х	
OBJNAME	М	4 Memo contains the object's name	Х	x	х	X	x	Х	х	
PARENT	М	4 Memo contains the name of the object's container	Х	х	х	Х	Х	х	x	
PROPERTIES	М	4 Memo contains a list of the object's properties and their values that are different from the values of the class properties	х	х	х	х	х	х	х	
PROTECTED	М	4 Memo contains a list of the object's protected members	Х	х	х	Х	Х	х	x	
METHODS	М	4 Memo contains the object's event code	Х	х	х	х	х	х	х	
OBJCODE	М	4 Memo contains the compiled version of the event code in binary format	Х	х	x	Х	Х	Х	х	
OLE	М	4 Memo contains binary data used by ActiveX controls								
OLE2	М	4 Memo contains binary data used by ActiveX controls								
RESERVED1	М	4 Reserved	Х	Х	х	Х	х	х	х	
RESERVED2	М	4 Reserved	Х	Х	Х	Х	Х	Х	х	
RESERVED3	М	4 Reserved	Х	Х	х	х	х	х	x	
RESERVED4	М	4 Reserved	Х	X	Х	Х	Х	Х	Х	
RESERVED5	М	4 Reserved	X	x	x	X	Х	Х	x	

Field structure				Applies to						
Field	Type Width Description			Checkbox	CommandButton	CommandGroup	ComboBox	Container	Control	Custom
RESERVED6	М	4	Reserved	X	X	X	X	X	X	X
RESERVED7	М	4	Reserved	Х	Х	х	х	х	х	x
RESERVED8	М	4	Reserved	Х	Х	Х	Х	х	х	х
USER	М	4	Memo is reserved for developer	Х	Х	х	х	х	х	х