



### Work Scoping

<b>WP_Group</b>	WP_Group	int identity
<b>WPG_ID</b>	int identity	
Name	varchar(50)	
Description	varchar(100)	
<b>Cost_Code</b>	varchar(50)	
<b>CC_ID</b>	int identity	
Name	varchar(50)	
<b>Active_Inspection</b>	int	
<b>AI_ID</b>	int identity	
Workpack_ID	int	
MG_ID	int	
SS_ID	int	
SU_ID	int	
Session_ID	int	
Is_Inspecting	bit	
<b>LTIP_Workpack</b>	int	
<b>LW_ID</b>	int identity	
LTIP_ID	int	
Workpack_ID	int	
Occurrence	int	

### Planning

<b>Revision</b>	Revision_ID	int identity
Name	varchar(50)	
Lvl	int	
ReadOnly	bit	
Ignore_LTIP	bit	
<b>Task_Category</b>	int	
<b>TC_ID</b>	int identity	
Name	varchar(50)	
<b>LTIP_ID</b>	int identity	
Name	varchar(50)	
Format	varchar(100)	
References	int	
ReadOnly	bit	
Respect_Task_Move	bit	
Revision_ID	int	
WPG_ID	int	

### Reports

<b>Report_Generation</b>	Report_Generation_ID	int identity
Name	varchar(50)	
Number_Val	float	
String_Val	varchar(100)	
DateTime_Val	datetime	
Bool_Val	bit	
<b>Report_Favourite</b>	int	
<b>RE_ID</b>	int identity	
Name	varchar(50)	
Enabled	bit	
Start_Clock	datetime	
Next_Run	datetime	
Last_Run	datetime	
SR_ID	int	
Recipients	varchar(max)	
<b>Report_Category</b>	int	
<b>RC_ID</b>	int identity	
Name	varchar(50)	
<b>Map_Server</b>	int	
Host	varchar(500)	
Username	varchar(250)	
Password	varchar(250)	
Sender	varchar(250)	
Port	int	
Enable_SSL	bit	
<b>MS_ID</b>	int identity	
Name	varchar(50)	
URL	varchar(1024)	
Enabled	bit	
<b>Report_Template</b>	Report_Template_ID	int identity
SU_ID	int	
LinkSU_ID	int	
RC_ID	int	
Name	varchar(50)	
Comments	varchar(max)	
Template	varchar(max)	
Parameter_Name	varchar(100)	
Blank_Text	int	
Display_Order	int	
Display_Columns	int	
FC_ID	int	
Last_Value	varchar(max)	
<b>Report_Part_Type</b>	int	
<b>RPT_ID</b>	int identity	
Name	varchar(100)	
Class_Name	varchar(150)	
Supports_Dashboard	bit	
<b>Part_Properties</b>	int	
<b>RP_ID</b>	int identity	
Name	varchar(50)	
Description	varchar(100)	
Export_Order	int	
Parent_ID	int	
RT_ID	int	
RPT_ID	int	
<b>Report_Status</b>	int	
<b>RS_ID</b>	int identity	
Name	varchar(50)	

### Security

<b>Global_Value</b>	Global_Value_ID	int identity
Name	varchar(50)	
Value	varchar(100)	
<b>Report_Style</b>	Report_Style_ID	int identity
Name	varchar(50)	
Definition	varchar(max)	
<b>Schedule_Repeat</b>	int	
<b>SR_ID</b>	int identity	
Name	varchar(50)	
Enabled	bit	
Start_Clock	datetime	
Next_Run	datetime	
Last_Run	datetime	
SR_ID	int	
Recipients	varchar(max)	
<b>Report_Category</b>	int	
<b>RC_ID</b>	int identity	
Name	varchar(50)	
<b>Security_Group</b>	Security_Group_ID	int identity
Name	varchar(50)	
Internal	bit	
Description	varchar(100)	
<b>Security_Token</b>	Security_Token_ID	int identity
SU_ID	int	
Auto_Expire_Time	datetime	
Security_Hash	uniqueidentifier	
UID	varchar(50)	
Session_ID	int	
Token_Type	int	
<b>Session</b>	Session_ID	int identity
db_spid	int	
SU_ID	int	
Login_Time	datetime	
Logout_Time	datetime	
Forced_Logout	bit	
IP_Address	varchar(45)	
License	int	
Person	passtru	
<b>Security_Object</b>	Security_Object_ID	int identity
Name	varchar(50)	
Id	uniqueidentifier	
<b>Security_Permission</b>	Security_Permission_ID	int identity
TD_ID	int	
SU_ID	int	
Allow_Read	bit	
Allow_Write	bit	
Allow_Delete	bit	
Deny_Read	bit	
Deny_Write	bit	
Deny_Delete	bit	
SG_ID	int	
<b>Security_User</b>	Security_User_ID	int identity
Name	varchar(50)	
Password	varchar(250)	
SID	uniqueidentifier	
UPN	varchar(250)	
Salt	varchar(16)	
Enabled	bit	
API_Key	varchar(100)	
Reset_Password	bit	
<b>Security_Group</b>	Security_Group_ID	int identity
Name	varchar(50)	
Internal	bit	
Description	varchar(100)	
<b>Security_Permission</b>	Security_Permission_ID	int identity
TD_ID	int	
SU_ID	int	
Allow_Read	bit	
Allow_Write	bit	
Allow_Delete	bit	
Deny_Read	bit	
Deny_Write	bit	
Deny_Delete	bit	
SG_ID	int	
<b>Security_User</b>	Security_User_ID	int identity
Name	varchar(50)	
Password	varchar(250)	
SID	uniqueidentifier	
UPN	varchar(250)	
Salt	varchar(16)	
Enabled	bit	
API_Key	varchar(100)	
Reset_Password	bit	

### Work Flows

<b>Workflow_Item_Type</b>	Workflow_Item_Type_ID	int identity
WF_ID	int	
LinkWF_ID	int	
Class_Name	varchar(100)	
<b>Workflow_Item</b>	Workflow_Item_ID	int identity
Workflow_ID	int	
WF_ID	int	
Name	varchar(255)	
Item_Order	int	
Input_Order	int	
Input_Style	int	
Value	varchar(max)	
Function_ID	int	
Format	varchar(max)	
LinkWF_ID	int	
FD_ID	int	
Path	varchar(100)	
Attribute_Name	varchar(100)	
Interaction_Type	int	
<b>Workflow_Filter</b>	Workflow_Filter_ID	int identity
Filter_Order	int	
WF_ID	int	
Is_Not	bit	
Is_Not_Before_Nest	bit	
Where_Type	int	
Open_Nesting	int	
Close_Nesting	int	
Value	varchar(max)	
Field	varchar(500)	
<b>Approval</b>	Approval_ID	int identity
Requested	datetime	
Default_SU	int	
Comments	varchar(max)	
Approved	int	
Rejected_By_SU_ID	int	
TD_ID	int	
Row	uniqueidentifier	
<b>Approval_Note</b>	Approval_Note_ID	int identity
Approval_ID	int	
SU_ID	int	
Description	varchar(max)	
Created_At	datetime	
<b>Value_Change</b>	Value_Change_ID	int identity
FD_ID	int	
SG_ID	int	
From_Value	uniqueidentifier	
To_Value	uniqueidentifier	
<b>Editor_Type</b>	Editor_Type_ID	int identity
Name	varchar(50)	
<b>Lookup_Item</b>	Lookup_Item_ID	int identity
LL_ID	int	
FD_ID	int	
Value	varchar(150)	
Visible_Report	bit	
Visible_Mobile	bit	
Display_Order	int	
Display_Columns	int	
Show_Caption	bit	
Grid_Order	int	
FC_ID	int	
Grid_Caption	varchar(50)	
TA_ID	int	
Mobile_Order	int	
Mobile_Caption	varchar(50)	
Form_Caption	varchar(50)	
<b>Boolean_Value</b>	Boolean_Value_ID	int identity
BT_ID	int	
Bool_State	bit	
Value	varchar(250)	
Icon	varchar(max)	
<b>Field_Type</b>	Field_Type_ID	int identity
Name	varchar(50)	
Category	varchar(50)	
<b>Field_Map</b>	Field_Map_ID	int identity
FD_ID	int	
FMU_ID	int	
<b>Field_Layout</b>	Field_Layout_ID	int identity
FD_ID	int	
Text	varchar(100)	
Visible_Grid	bit	
Visible_Form	bit	
Visible_Report	bit	
Visible_Mobile	bit	
Display_Order	int	
Display_Columns	int	
Show_Caption	bit	
Grid_Order	int	
FC_ID	int	
Grid_Caption	varchar(50)	
TA_ID	int	
Mobile_Order	int	
Mobile_Caption	varchar(50)	
Form_Caption	varchar(50)	
<b>Field_Unit</b>	Field_Unit_ID	int identity
FD_ID	int	
UG_ID	int	
Unit_ID	int	
<b>Unit_Group</b>	Unit_Group_ID	int identity
Name	varchar(50)	
<b>Unit_Type</b>	Unit_Type_ID	int identity
UT_ID	int	
Name	varchar(50)	
Description	varchar(100)	
Symbol	varchar(50)	
Gradient	float	
Constant	float	
Decimals	int	
Example	varchar(max)	
<b>Text_Align</b>	Text_Align_ID	int identity
Name	varchar(50)	
<b>Unit_Item</b>	Unit_Item_ID	int identity
UG_ID	int	
Unit_ID	int	
<b>External_Field_Map</b>	External_Field_Map_ID	int identity
ET_ID	int	
FD_ID	int	
Field_Name	varchar(100)	
Primary_Key	varchar(100)	
Allow_Insert	bit	
MD_ID	int	
<b>External_Table</b>	External_Table_ID	int identity
Source_Name	varchar(100)	
Primary_Key	varchar(100)	
Allow_Insert	bit	
EP_ID	int	
<b>External_Provider</b>	External_Provider_ID	int identity
Name	varchar(50)	
Class_Name	varchar(150)	
<b>External_Provider_Type</b>	External_Provider_Type_ID	int identity
Name	varchar(50)	
Class_Name	varchar(150)	
<b>Map_Direction</b>	Map_Direction_ID	int identity
Name	varchar(50)	
<b>Repository</b>	Repository_ID	int identity
Cache	bit	
UNC	bit	
Cache_Time	datetime	
File_Path	varchar(50)	
File_Checksum	varchar(50)	
File_Size	expression	
RD_ID	int	
<b>Mutually_Exclusive</b>	ME_ID	int identity
Name	varchar(50)	
<b>Mutually_Exclusive_Table</b>	ME_ID	int identity
TD_ID	int	
ME_ID	int	
<b>Boolean_Exception</b>	BE_ID	int identity
Name	varchar(50)	
<b>Bound</b>	Bound_ID	int identity
FD_ID	int	
BT_ID	int	
Upper_Bound	float	
Lower_Bound	float	
Upper_FD_ID	int	
Lower_FD_ID	int	
Enabled	bit	
Start_KP	float	
End_KP	float	
Upper_Depth	float	
Lower_Depth	float	
Code_ID	int	
Severity_ID	int	
Component_ID	int	
Exception	varchar(max)	
From_Date	date	
To_Date	date	
TD_ID	int	
Include_Bounds	bit	
<b>Series</b>	Series_ID	int identity
Name	varchar(50)	
Chart_ID	int	
ST_ID	int	
Colour	int	
Shaded	bit	
Stacked	bit	
Opacity	float	
LW_ID	int	
PS_ID	int	
Stat_Min_Max	float	
Stat_Average	float	
Stat_Standard_Deviation	float	
Stat_Line_First_Last	int	
Stat_Line_Last_Two	int	
Stat_Line_All	bit	
Stat_Least_Squares	bit	
<b>Series_Type</b>	Series_Type_ID	int identity
Name	varchar(10)	
Supports_Point_Style	bit	
Supports_Shading	bit	
Supports_Statistics	bit	
Supports_Stacking	bit	
Supports_Line_Weight	bit	
<b>Axis</b>	Axis_ID	int identity
Name	varchar(50)	
AT_ID	int	
Min_Value	float	
Max_Value	float	
X_Axis_Granulation	float	
X_Axis_Ticks	varchar(max)	
Y_Axis_Ticks	varchar(max)	
Risk_Value	varchar(max)	
<b>Axis_Kind</b>	Axis_Kind_ID	int identity
Name	varchar(50)	
<b>Axis_Type</b>	Axis_Type_ID	int identity
Name	varchar(50)	
<b>Point_Style</b>	Point_Style_ID	int identity
Name	varchar(50)	
<b>Line_Weight</b>	Line_Weight_ID	int identity
Name	varchar(50)	
<b>Line_Width</b>	Line_Width_ID	int identity
Name	varchar(50)	
<b>Fn_Axis_Input</b>	Fn_Axis_Input_ID	int identity
Axis_ID	int	
FP_ID	int	
FT_ID	int	
Value	varchar(100)	
<b>Fn_Axis_Output</b>	Fn_Axis_Output_ID	int identity
Axis_ID	int	
FP_ID	int	
FT_ID	int	
Value	varchar(100)	
<b>Function_Part_Input</b>	Function_Part_Input_ID	int identity
FP_ID	int	
LinkFP_ID	int	
Input_Order	int	
<b>Function_Part_Output</b>	Function_Part_Output_ID	int identity
FP_ID	int	
LinkFP_ID	int	
Value	varchar(max)	
Path	varchar(100)	
<b>Function_Definition</b>	Function_Definition_ID	int identity
Name	varchar(100)	
System_Class	varchar(100)	
Comments	varchar(max)	
Reasonably	bit	
Has_Risk_Model	expression	
<b>Function_Test</b>	Function_Test_ID	int identity
Name	varchar(50)	
Comments	varchar(max)	
Test_Result	int	
<b>Function_Test_Type</b>	Function_Test_Type_ID	int identity
Name	varchar(50)	
Class_Name	varchar(50)	
<b>Function_Test</b>	Function_Test_ID	int identity
Name	varchar(50)	
Class_Name	varchar(50)	

### Wood PLC

<b>Subscription</b>	Subscription_ID	int identity
Name	varchar(50)	
GUID	uniqueidentifier	
Master_Last_Sync	datetime	
Subscriber_Last_Sync	datetime	
Read_Only	bit	
<b>Expert_System_Row</b>	Expert_System_Row_ID	int identity
ES_ID	int	
TD_ID	int	
Row_GUID	uniqueidentifier	
Manual	bit	
<b>Expert_System_Version</b>	Expert_System_Version_ID	int identity
Date_Created	datetime	
Comments	varchar(max)	
Exported_File	varchar(max)	
Version	int	
Imported	bit	
Signature	varchar(max)	
<b>Operation</b>	Operation_ID	int identity
Name	varchar(50)	
<b>Server_Job</b>	Server_Job_ID	int identity
Job_Type	int	
UId	uniqueidentifier	
Status	int	
Summary	varchar(max)	
Keep_Alive	datetime	
Percent_Complete	float	
State	varchar(max)	
Start_Clock	datetime	
End_Clock	datetime	
SU_ID	int	
Clock	datetime	
Cpu_Usage	float	
Memory_Used	float	
Memory_Available	float	
Core_Count	int	
Active_Job_Count	int	
<b>Job_Engine</b>	Job_Engine_ID	int identity
UId	uniqueidentifier	
Status	int	
Notes	varchar(max)	
Created_At	datetime	
<b>Approval_Field</b>	Approval_Field_ID	int identity
Approval_ID	int	
FD_ID	int	
Value	varchar(max)	
<b>Lookup_Item</b>	Lookup_Item_ID	int identity
LL_ID	int	
FD_ID	int	
Value	varchar(150)	
Visible_Report	bit	
Visible_Mobile	bit	
Display_Order	int	
Display_Columns	int	
Show_Caption	bit	
Grid_Order	int	
FC_ID	int	
Grid_Caption	varchar(50)	
TA_ID	int	
Mobile_Order	int	
Mobile_Caption	varchar(50)	
Form_Caption	varchar(50)	
<b>Boolean_Value</b>	Boolean_Value_ID	int identity
BT_ID	int	
Bool_State	bit	
Value	varchar(250)	
Icon	varchar(max)	
<b>Field_Type</b>	Field_Type_ID	int identity
Name	varchar(50)	
Category	varchar(50)	
<b>Field_Map</b>	Field_Map_ID	int identity
FD_ID	int	
FMU_ID	int	
<b>Field_Layout</b>	Field_Layout_ID	int identity
FD_ID	int	
Text	varchar(100)	
Visible_Grid	bit	
Visible_Form	bit	
Visible_Report	bit	
Visible_Mobile	bit	
Display_Order	int	
Display_Columns	int	
Show_Caption	bit	
Grid_Order	int	
FC_ID		

Field_Type		
Key	Type	Delphi Constant
1	Alphanumeric	FT_STRING
3	Whole Number	FT_NUMBER
5	Boolean	FT_BOOLEAN
6	Numeric	FT_NUMERIC
7	Currency	FT_CURRENCY
9	Date	FT_DATE
10	Time	FT_TIME
11	Date and Time	FT_DATETIME
15	Image	FT_IMAGE
16	Memo	FT_MEMO
17	Guid	FT_GUID
18	Passthru	FT_PASSTHRU
19	Global Table Link	FT_GLOBAL_TABLE_LINK
37	Lookup List	FT_LOOKUP
38	Sub AIG / Event	FT_TABLE
39	Position Link	FT_POSITION
40	Calculation	FT_CALC
42	Global Lookup	FT_GLOBALTABLE

Def_Type		
Key	Type	Delphi Constant
1	AIG	DT_ASSET
2	Risk Table	DT_RISK
3	Sub AIG	DT_SUBASSET
4	Point Event	DT_POINTEVENT
5	Range Event	DT_RANGEEVENT
6	Sub Event	DT_SUBEVENT
7	Global Table	DT_GLOBALTABLE
8	Monitored Data	DT_MONITOREDDATA
9	Survey Data	DT_SURVEY
10	Continuous Event	DT_CONTINUOUS
11	System Table	DT_SYSTEM
12	Dynamic Property Table	DT_PROPERTY

Editor_Type		
Key	Type	Delphi Constant
1	Combo Box	ET_COMBOBOX
2	Radio Group	ET_RADIOGROUP
3	Edit Box	ET_EDIT
4	Number Edit	ET_NUMBEREDIT
5	Checkbox	ET_CHECKBOX
6	Form	ET_FORM
7	Grid	ET_GRID
8	Date	ET_DATE
9	Time	ET_TIME
10	Date and Time	ET_DATETIME
11	Calculation	ET_CALCULATED
12	Memo	ET_MEMO
13	Record Lookup	ET_RECORDLOOKUP
14	Graphic	ET_GRAPHIC
15	Repository	ET_REPOSITORY
16	Colour Combo	ET_COLOR
17	Shortcut	ET_SHORTCUT
18	Markup Point	ET_MARKUP_POINT
19	Markup Line	ET_MARKUP_LINE
20	Markup Region	ET_MARKUP_REGION

LTIP_Frequency		
Key	Type	Delphi Constant
1	Monthly	LF_MONTHLY
2	Quarterly	LF_QUARTERLY
3	Half Yearly	LF_HALF_YEARLY
4	Yearly	LF_YEARLY

MT_Action		
Key	Type	Delphi Constant
1	Launch Event Template	MA_LAUNCH
2	Launch Event with Image	MA_LAUNCHIMAGE
3	Record Event Template	MA_ONECLICK

Delete Action (Field_Def / Default_Column)		
Key	Type	Delphi Constant
0	No Action	FK_NOACTION
1	Cascade Delete	FK_CASCADE
2	Set Null	FK_SETNULL

Foreign_Flag		
Key	Type	Delphi Constant
1	Don't display	FF_DONT_DISPLAY
2	Display	FF_DISPLAY
3	Follow the table's foreign keys	FF_FOLLOW
4	Special case fields/tables	FF_SPECIAL

Sync_Change_Operation		
Key	Type	Delphi Constant
1	Insert	SC_INSERT
2	Update	SC_UPDATE
3	Delete	SC_DELETE

Database_Type		
Key	Type	Delphi Constant
0	Normal Database	ST_NORMAL
1	Publisher (Master)	ST_PUBLISHER
2	Subscriber (Child)	ST_SUBSCRIBER

Security_Token_Type		
Key	Type	Delphi Constant
1	Cookie Authentication	STT_COOKIE
2	Request Cookie Authentication	STT_REQUEST_COOKIE

Field_Map_Usage		
Key	Type	Delphi Constant
1	Pipeline As Built Northing	FM_ASBUILT_NORTHING
2	Pipeline As Built Easting	FM_ASBUILT_EASTING
3	Pipeline As Built Order	FM_ASBUILT_ORDER
4	DVR Recording Folder	FM_DVR_FOLDER
5	Position KP	FM_POSITION_KP*
6	Position Northing	FM_POSITION_NORTHING*
7	Position Easting	FM_POSITION_EASTING*
8	Position Depth	FM_POSITION_DEPTH*
9	Position Heading	FM_POSITION_HEADING*
10	Pipeline Feature Start	FM_PIPELINE_FEATURE_START
11	Pipeline Feature End	FM_PIPELINE_FEATURE_END
12	Pipeline Feature Name	FM_PIPELINE_FEATURE_NAME
13	Pipeline Feature Category	FM_PIPELINE_FEATURE_CATEGORY

\* These usages aren't widely used in version 6, as they are already populated as pass thru fields to Header, so for most instances the field maps aren't required because these fields are displayed with an Event by default.

Function_Part_Type		Delphi Class
Compare Two Inputs	Type	TMetaFunctionComparison
Constant	Type	TMetaFunctionConstant
Notes	Type	TMetaFunctionNote
Operation (Add, Subtract etc)	Type	TMetaFunctionOperation
Bitwise / Logical Operation	Type	TMetaFunctionExtendedOperation
Function	Type	TMetaFunctionLink
Matrix	Type	TMetaFunctionMatrix
Parameter	Type	TMetaFunctionParameter
Range	Type	TMetaFunctionRange
Result	Type	TMetaFunctionResult
Risk Rollup	Type	TMetaFunctionRollup
Global Lookup	Type	TMetaFunctionLookup

Trigger_Type		
Key	Type	Delphi Constant
1	Field Visible	TT_VISIBILITY
2	Field Read Only	TT_READONLY
3	Field Required	TT_REQUIRED
4	Field Clear	TT_CLEAR

Bound Type		
Key	Type	Delphi Constant
1	Fail if outside Bound	BT_FAIL_OUTSIDE_RANGE
2	Fail if inside Bounds	BT_FAIL_INSIDE_RANGE
3	Function, fail if Result is true.	BT_CUSTOM

Element_Type		
Key	Type	Delphi Constant
1	Field/Value	ET_VALUE
2	Factory/Category	ET_FACTOR

Layer_Type		
Key	Type	Delphi Constant
1	Button	LT_BUTTON
2	Button with Region	LT_BUTTON_REGION
3	Region	LT_REGION
4	Markup	LT_MARKUP*
5	Caption	LT_CAPTION
6	Button with Point	LT_BUTTON_POINT
7	Coordinates	LT_COORDINATES

\* Markup is currently not used or implemented.

Library_Connection_Type		
Key	Type	Delphi Constant
1	Asset Type	LCT_ASSET_TYPE
2	Workpack	LCT_WORKPACK
3	Asset	LCT_ASSET
4	Event Type	LCT_EVENT_TYPE
5	Event	LCT_EVENT
6	Anomaly	LCT_ANOMALY
7	RBI Model	LCT_RISK_MODEL
8	Function	LCT_FUNCTION

Axis_Type		
Key	Type	Delphi Constant
1	Field	AT_FIELD
2	Calculation	AT_CALCULATION
3	Auto	AT_AUTO
4	Count	AT_COUNT
5	Sum	AT_SUM
6	Average	AT_AVERAGE

Axis_Kind		
Key	Type	Delphi Constant
1	X Axis	AK_X_AXIS
2	Y Axis	AK_Y_AXIS
3	Colour Axis	AK_COLOUR_AXIS
4	X2 Axis	AK_X2_AXIS
5	Split Series	AK_SERIES *
6	Split Chart	AK_CHART *
7	Z Axis	AK_Z_AXIS
8	Z2 Axis	AK_Z2_AXIS

\* Allows you to split the series into multiple series based on an axis, or split the series into multiple charts (and duplicate series without this axis on all charts)

Series_Type		
Key	Type	Delphi Constant
1	Point	ST_POINT*, **
2	Line	ST_LINE*, **, ***
3	Bezier Line	ST_BEZIERLINE*, **, ***
4	Vertical Lines	ST_VERTICAL_LINE
5	Bars	ST_BARS
6	Gantt	ST_GANTT
7	Pie	ST_PIE
8	Anomaly	ST_ANOMALY
9	Histogram	ST_HISTOGRAM
10	Polygon	ST_POLYGON *, **
11	Polyline	ST_POLYLINE *
12	Contour	ST_CONTOUR
13	Heat Map	ST_HEAT_MAP
14	Horizontal Line	ST_HORIZONTAL_LINE
15	3D Mesh	ST_3DMESH
16	3D Pipeline	ST_3DPIPELINE
17	3D Events	ST_3DEVENTS
18	Donut	ST_DONUT
19	Bubble	ST_BUBBLE
20	Gauge	ST_GAUGE
21	Gauge Indicator	ST_GAUGE_INDICATOR

\* Allows Point Style to be selected. \*\* Allows Shading to be chosen  
\*\*\* Allows Statistics to be selected.

Point_Style		
Key	Type	Delphi Constant
1	Circle	PS_CIRCLE
2	Square	PS_SQUARE
3	Diamond	PS_DIAMOND
4	Cross	PS_CROSS
5	None	PS_NONE