

# Markup Control API Manual

Markup Enabling Technology

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## Introduction

The goals of implementing the markup control are:

- Implementing all the capabilities embedded in the markup control of AutoVue. These capabilities should be available to the licensor of the markup.
- Providing the markup capability in DLL form.
- Adding support for user defined entities (UDEs).
- Keeping the API highly compatible with current API to facilitate its integration into a future release of AutoVue Pro.

The markup implementation in AutoVue is available as a code base, and will be used to fulfill these goals. Note that the final product is intended to be independent of both VCET and AutoVue. It will also be independent of the toolkit that customers will be using.

## API for User Defined Entity DLLs

### Overview

A new feature of the markup control will be its provision for supporting new markup entity types that may be implemented by application developers. These new entities will be implemented in User Defined Entity DLLs (UDEs).

The UDE DLL provides the user interface for entity creation, I/O functionality (read/write contents from/to a memory buffer), support for entity copying (cloning), and drawing routines. Additional functionality includes returning Bounding Box info, performing hit tests, and editing geometry and contents as requested by the markup control. The markup control, on the other hand, provides the memory space for storing UDE entities, and manages the selection.

Users will construct new entities by interacting with the UDE DLL. During entity creation the mouse messages are forwarded to the UDE through the mouse event function. The return value of this function is used to inform the markup control when an entity is completed. The markup control then adds the new UDE entity to its internal entity list.

### Entry Functions:

#### **LibMain()**

Standard DLL initialization function. Provides implementers with an opportunity to handle any one-time initialization.

#### **WEP()**

Standard DLL termination function. Allows implementer to free any resources that have not yet been released.

### General information:

**void PCALLBACK      WhoIAm(LPUSEINFO Info);**

Enables the UDE to describe itself by filling in the appropriate fields in Info, except for entID

### Constructors/Destructors:

**void    PCALLBACK    InitEntity(LPMRK\_ENTITYSPEC Entity);**

**void    PCALLBACK    ReleaseEntity(LPMRK\_ENTITYSPEC Entity);**

Perform memory management of the UDE internal data structure, using MrkAlloc/MrkFree, as well as any necessary initializations.

### I/O functions:

**long    PCALLBACK    ReadEntity(LPMRK\_ENTITYSPEC EntitySpec);**

Converts entity data read from disk into an internal memory representation of the entity. The internal format is written into a buffer created using MrkAlloc(). The buffer size and pointer are returned inside MRK\_UdeInfo part of pEntitySpec. The function always returns the number of bytes read from the input buffer.

**long    PCALLBACK    WriteEntity(LPMRK\_ENTITYSPEC EntitySpec,  
                                  BOOL fSizeOnly);**

If fSizeOnly flag is not set, the function converts the internal memory representation of the entity into an output format suitable for writing to a file. The output format is loaded into a memory buffer created using MrkAlloc. The buffer size and pointer are returned in MRK\_UdeInfo part of pEntitySpec. The function always returns the byte count of the output format.

## Event functions:

**int PCALLBACK MouseProc(int MouseMsg, WPARAM wParam,  
LPARAM lParam, LPMRK\_ENTITYSPEC pEntitySpec);**

Used to forward mouse messages to the UDE DLL during entity creation. Function arguments are as follows:

MouseMsg:	Mouse messages which can have one of the following values: MRK_LBUTTONDOWN, MRK_LBUTTONUP, MRK_LBUTTONDBLCLK, MRK_RBUTTONDOWN, MRK_RBUTTONUP, MRK_MOUSEMOVE, MRK_LEFTMOUSEDOWN.
wParam:	Same as wParam of corresponding Windows mouse message.
lParam:	Pointer to PAN_Point giving the mouse position in world coords.
pEntitySpec:	Pointer to entity spec structure containing the UDE entity info.

The markup control interprets the return value as follows:

-1	Entity is completed.
0	Abort entity creation.
1	Continue.

## Render functions:

**void PCALLBACK Draw(LPMRK\_RenderOptions pRenderOpts,  
LPMRK\_ENTITYSPEC pEntitySpec);**

This function will instantiate an instance of a UDE on the user's display. It needs to be hardened to handle the following needs:

- Display the UDE entity even when partly defined (optional),
- Display the UDE entity in XOR mode when specified by pRenderOpts (e.g. when UDE entity is selected).

## Geometry/Contents functions:

**BOOL PCALLBACK BoundingBox (LPMRK\_ENTITYSPEC pEntitySpec);**

The entity bounding box is returned as a PAN\_CtlPos[2] in the data pointer of MRK\_UdeInfo part of pEntitySpec. The pointer must be allocated using MrkAlloc.

**BOOL PCALLBACK SelectionTest(PAN\_CtlRange\*pselRange,  
LPMRK\_ENTITYSPEC pEntitySpec);**

Returns TRUE if the given range covers the entity, and the entity should be selected as a result.

**BOOL PCALLBACK GetControlPoints(int FAR \*pNumPts,  
LPPANPOINT FAR \*pPts, LPMRK\_ENTITYSPEC pEntitySpec);**

Retrieves the control points used to place the edit handles. The point buffer must be allocated using MrkAlloc() (markup control will take care of freeing the buffer). If it returns FALSE, the positioning of the edit handles is determined by the entity's bounding box.

**BOOL PCALLBACK Translate(PAN\_Point \*pShift,  
LPMRK\_ENTITYSPEC pEntitySpec);**

Shifts the coordinates of the UDE entity by the given vector.

**BOOL PCALLBACK DoEdit(PAN\_CtlRange \*pRange1,  
PAN\_CtlRange \*pRange2,  
LPMRK\_ENTITYSPEC pEntitySpec);**

Behavior differs depending on pRange1 and pRange 2:

- pRange1 == NULL and pRange2 == NULL: Edit contents. (e.g. Text contents). Returning FALSE when entity is not yet finished is interpreted as “ABORT” and the entity is destroyed. If entity is already finished, return TRUE if entity was changed and FALSE if it was not.
- pRange1 != NULL and pRange2 == NULL: Control point at pRange1->min got moved to pRange1->max. Return TRUE if entity was changed and FALSE if it was not.
- pRange1 != NULL and pRange2 != NULL: Warp the entity based on the warping factor indicated by pRange1 and pRange2. Return TRUE if entity was changed and FALSE if it was not.

**void PCALLBACK DoCopy(LPMRK\_ENTITYSPEC pEntitySpec);**

Copies the internal data structure of the UDE entity. Pointer to the copied data is returned in the data pointer member of MRK\_UdeInfo part of pEntitySpec.



## Markup Control API

### Overview

The markup control interface is implemented through a message based API. The application sends command messages to the markup control. The markup control sends notification messages to the application to signal significant events. In addition, the markup control provides a set of exported functions, which can be called by the application and the UDE DLLs, to handle common functionality (e.g. memory allocation, entity drawing, etc...).

### DLL Loading/Unloading:

**int PCALLBACK LoadMarkupControl();**

An application using the markup control DLL should call LoadMarkupControl() once at the start of the execution of the program. Returns TRUE on success and FALSE on failure.

**int PCALLBACK FreeMarkupControl();**

Should be called by the application before it terminates. Returns TRUE on success and FALSE on failure.

### Control Creation:

Calling the exported CreateMarkupCtl function creates a markup control. The syntax of the function is as follows:

**HWND CreateMarkupCtl(HWND hWndParent, int x, int y, int cx, int cy);**

hWndParent is a handle to the markup control parent (this is the window to which notification messages are sent). The rest of the arguments specify the control's initial position and size. The newly created control is hidden i.e. Application is responsible for making it visible. Also, the new control does not contain any markup objects. An application must send at least one MRK\_NEW message to the newly created control in order to create a markup object.

If successful, the function returns a handle to the newly created control; otherwise, it returns NULL.

### Additional Exported Functions:

**void huge \* PCALLBACK MrkAlloc(long Size);**  
**void PCALLBACK MrkFree(void huge \*Ptr);**

Memory management functions. Memory allocated with MrkAlloc() can only be freed by calling MrkFree().

**void PCALLBACK MrkMemCopy(void huge \*pdest, void huge \*psrc,**  
**long count)**

copies *count* bytes of *psrc* to *pdest*.

**int PCALLBACK MrkRotate(PAN\_Point FAR \*pPoint, PAN\_Point FAR**  
**\*pCenter, Real Angle);**

Rotates pPoint around pCenter by Angle (radians).

**int PCALLBACK MrkSegmentVisibleInBox(PAN\_Point FAR \*pPoint1,**  
**PAN\_Point FAR \*pPoint2, PAN\_Point FAR \*pMin,**  
**PAN\_Point FAR \*pMax);**

Does the line segment given by pPoint1 and pPoint2 intersect the box given by pMin and pMax?

```
int PCALLBACK MrkBoxVisibleInBox(PAN_Point FAR *pMin1,  
    PAN_Point FAR *pMax1, PAN_Point FAR *pMin2,  
    PAN_Point FAR *pMax2);
```

Does the box given by pMin1 and pMax1 intersect the box given by pMin2 and pMax2?

```
int PCALLBACK MrkArcVisibleInBox(PAN_Point FAR *pCenter,  
    PAN_Point FAR *pRad1, PAN_Point FAR *pRad2,  
    PAN_Point FAR *pMin, PAN_Point FAR *pMax,  
    Real StAng, Real EndAng);
```

Does the given arc intersect the given box?

```
int PCALLBACK MrkSegIntersectBox(PAN_Point FAR *pPoint1,  
    PAN_Point FAR *pPoint2, PAN_CtlRange FAR *pBox,  
    PAN_Point FAR *pPoint3, PAN_Point FAR *pPoint4);
```

Computes intersection points between line and box. Result is copied to pPoint3 and pPoint4. Returns the number of intersection points.

```
Real PCALLBACK MrkDistance(PAN_Point FAR *pP1, PAN_Point FAR  
    *pP2);
```

Returns the 2D distance between two points.

```
Real PCALLBACK MrkDistance3D(PAN_Point FAR *pP1, PAN_Point FAR  
    *pP2);
```

Returns the 3D distance between two points.

```
int PCALLBACK MrkDoEdit(PAN_Point FAR *pPoint,  
    PAN_CtlRange FAR *pRange1, PAN_CtlRange FAR *pRange2);
```

Warping of pPoint.

```
int PCALLBACK MrkDoEditRadius(PAN_Point FAR *pCenter, PAN_Point FAR *pMajorAxis,  
    PAN_CtlRange FAR *pRange1, PAN_CtlRange FAR *pRange2);
```

Warping of an ellipse when the bounding box changes (pRange1 and pRange2). The function returns the new values for the center and the major axis.

```
void PCALLBACK MrkArcExtents(MRKENTHANDLE handle,  
    PAN_CtlRange FAR *pRange, PAN_Point FAR *pCenter,  
    PAN_Point FAR *pRad1, PAN_Point FAR *pRad2,  
    Real stang, Real endang);
```

Returns the arc Bounding Box inside pRange

```
void PCALLBACK MrkDrawArc(MRKENTHANDLE handle, HDC hdc,  
    PAN_Point FAR *pCenter, PAN_Point FAR *pRad1,  
    PAN_Point FAR *pRad2, Real stang, Real endang,  
    DOWRD dwMode, LPMRK_DrawInfo pDrawInfo);
```

Draws an arc using the drawing information set in pDrawInfo and the drawing mode specified by dwMode (currently we only support MRK\_RENDERMODEXOR).

```
void PCALLBACK MrkLineExtents(MRKENTHANDLE handle,  
    PAN_CtlRange FAR *pRange, int ArrowHead,  
    int ArrowTail);
```

Returns the line Bounding Box inside pRange.

```
void PCALLBACK MrkDrawLine(MRKENTHANDLE handle, HDC hdc,  
    PAN_Point FAR *pPoint1, PAN_Point FAR *pPoint2,  
    DWORD dwMode, LPMRK_DrawInfo pDrawInfo);
```

Draws a line from pPoint1 to pPoint2 using the drawing information set in pDrawInfo and the drawing mode specified by dwMode (currently we only support MRK\_RENDERMODEXOR).

```
void PCALLBACK MrkPolyExtents(MRKENTHANDLE handle,  
    PAN_CtlRange FAR *pRange, int numPts,  
    PAN_Point FAR *pPts, int ArrowHead,  
    int ArrowTail);
```

Returns the polyline bounding box inside pRange.

```
void PCALLBACK MrkDrawPoly(MRKENTHANDLE handle, HDC hdc,  
    int numPts, PAN_Point FAR *pPts,  
    DWORD dwMode, LPMRK_DrawInfo pDrawInfo);
```

Draws a polyline using the drawing information set in pDrawInfo and the drawing mode specified by dwMode (currently we only support MRK\_RENDERMODEXOR).

```
void PCALLBACK MrkTextExtents(MRKENTHANDLE handle, LPCSTR  
    szText, int Align, PAN_CtlRange FAR *pRange);
```

Returns the text Bounding Box inside pRange

```
void PCALLBACK MrkDrawText(MRKENTHANDLE handle, HDC hdc,  
    PAN_Point FAR *pPoints, LPCSTR szText, int Align,  
    DWORD dwMode, LPMRK_DrawInfo pDrawInfo);
```

Draws a text string using the drawing information set in pDrawInfo and the drawing mode specified by dwMode (Supports MRK\_RENDERMODEXOR, and MRK\_RENDERMODEPIXELFONT which specifies that the entity font size is given in pixels and not in world coordinates).

```
void PCALLBACK MrkDrawTextBox(LPMRK_EntitySpec pEntity, PAN_CtlRange *pRange,  
    MRK_RenderOptions *pRenderSpec );
```

Draws a rectangle around the text string.

```
void PCALLBACK MrkDrawRect(MRKENTHANDLE handle, HDC hdc,  
    PAN_Point FAR *pPoint1, PAN_Point FAR *pPoint2,  
    DWORD dwMode, LPMRK_DrawInfo pDrawInfo);
```

Draws a rectangle using the drawing information set in pDrawInfo and the drawing mode specified by dwMode (currently we only support MRK\_RENDERMODEXOR).

```
BOOL PCALLBACK MrkDoFontDialog(HWND hOwner, LPLOGFONT  
    pFont);
```

Shows font dialog and lets the user select font to set.

```
void PCALLBACK MrkSetFont(MRKENTHANDLE Handle, LPLOGFONT  
    pFont);
```

Sets the font of the entity specified by the handle.

**void PCALLBACK MrkGetFont(MRKENTHANDLE Handle, LPLOGFONT pFont);**

Gets the font of the entity specified by the handle.

**HWND PCALLBACK MrkGetBaseWindow(HWND hwndCtl);**

Returns the handle of the window being marked-up.

**BOOL PCALLBACK MrkGetBaseExtents(HWND hwndCtl, PAN\_CtlRange \*pExtents);**

Gets the 3D base file extents.

**void PCALLBACK MrkTranslateFromFont(LPLOGFONT Font, char FAR \*font);**

**void PCALLBACK MrkTranslateToFont(char FAR \*font, LPLOGFONT Font);**

Convert between Windows LOGFONT struct and a platform independent font struct (important because sizeof(LOGFONT) varies between WIN16 and WIN32). The buffer must be large enough to hold MRK\_CST\_FONTSIZE characters.

**void PCALLBACK MrkAdjustPoints(HWND hwndCtl, PAN\_Point FAR \*pPoints, int nPoints);**

Transforms the markup points pPoints using the new scale and offset of the base file.

**BOOL PCALLBACK MrkSnap(MRKENTHANDLE Handle, PAN\_Point \*pPoint, DWORD dwSnapTo);**

Snapping support;

pPoint:(IN) Client coord point. (OUT) World coord point if successful.

dwSnapTo: (IN) Combination of MRK\_SNAPTO\_XXX.

The function returns TRUE if it was able to snap. FALSE otherwise.

**BOOL PCALLBACK MrkSnapSupport(MRKENTHANDLE Handle, DWORD dwSnapSupport);**

Informs the application which snap type the entity will support.

**BOOL PCALLBACK MrkWorld3DtoWorld2D(HWND hwndCtl, PAN\_Point \*pPoint);**

Converts a 3D point to a 2D point coordinates.

**BOOL PCALLBACK MrkWorld2DtoWorld3D(HWND hwndCtl, PAN\_Point \*pPoint);**

Converts a 2D point to a 3D point coordinates.

**void PCALLBACK MrkDrawGrip(MRK\_RenderOptions \*pRenderSpec, LPMRK\_EntitySpec pEntitySpec, PAN\_Point \*pGripCenter);**

Draws a filled rectangle centered at the grip point.

**void PCALLBACK MrkDrawExtensionLine (MRK\_RenderOptions \*pRenderSpec, LPMRK\_EntitySpec pEntitySpec, PAN\_Point \*pStartPt, PAN\_Point \*pEndPt);**

This function simply draws a line from pStartPt to pEndPt and extends it by a small amount at the end. It is used to draw the dimension extension lines.

**void PCALLBACK MrkGetTextBoxControlPoints (HWND hwndCtl, MRKENTHANDLE Handle, LPCSTR szText, PAN\_Point FAR \*pTextPt, int NumPts, PAN\_Point \*pPoints);**

Computes the control points of a text box. This function supports four points (NumPts should be equal to 4.)

**void PCALLBACK MrkFillInDrawInfoStruct (MRK\_RenderOptions \*pRenderSpec, int FillType, int StartArrow, int EndArrow MRK\_DrawInfo \*pDrawInfo);**

Utility function to fill up the DrawInfo structure.

**PAN\_CtlRange PCALLBACK MrkGet2DSnapBox(LPMRK\_EntitySpec pEntity, PAN\_Point \*pBoxCenter, int Size);**

Computes a rectangle of the specified size (in pixels) around the given point.

**BOOL PCALLBACK Mrk3DProjectPoint(HWND hwndCtl, PAN\_Point \*pPoint, PAN\_Point \*pInPlaneNormal, PAN\_Point \*pInPlanePt);**

Projects a 3D point onto the screen.

**BOOL PCALLBACK MrkIsReadOnly(MRKENTHANDLE Handle);**

Is the given entity read only ?.

**LRESULT PCALLBACK MrkGetUserName(MRKENTHANDLE Handle, int nBufSize, char FAR \*pBuf);**

Gets the user name from the application.

**void PCALLBACK MrkDrawCustomIcon(MRKENTHANDLE Handle, HDC hdc, PAN\_Point Pt, POINT ptIconSize, LPCSTR szIconName, DWORD dwMode);**

Draws a custom icon with the specified parameters.

**BOOL PCALLBACK MrkGetEntityBoundingBox(MRKENTHANDLE Handle, BOOL fChildren, PAN\_CtlRange\* pBBox);**

Return the bounding box of the given entity.

## Command Messages:

Note:

- (A): Applies to active markup object
- (C): Applies to markup control

Unless specified otherwise, all indexing are zero based.

## Markup Object messages:

<b>MRK_NEW</b>		(A)
WPARAM:	int (nIndex)	N/A
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Creates a new markup object which will have the index specified by (wParam-1). If wParam <= 0, the object is assigned an index equal to the current number of markup objects. The new markup object is initially hidden and has the following default properties:

- One page
- One layer : ( name : "0", color RED)
- Default color: BYLAYERRGB

- Default palette

**MRK\_DELETE** (A)

WPARAM:	int (nIndex)	in
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Deletes the markup object with the given index. All layers, palette entries, and entities associated with the markup object are destroyed.

**MRK\_QUIT** (C)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Destroys the entire contents of the markup control. This message should be send before calling DestroyWindow() to destroy the control window. Note that changes to the markup objects will not be saved automatically. It is the responsibility of the client application to check for changes, using MRK\_ISMODIFIED and save modified markup objects using MRK\_SAVE.

**MRK\_SETACTIVE** (C)

WPARAM:	int (index)	in
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Sets the index of the active markup object.

**MRK\_GETACTIVE** (C)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	int nActiveMarkupObject	

Returns the index of the currently active markup object. If the markup control does not contain any markup objects, -1 is returned.

**MRK\_GETNUMMARKUPS** (C)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	int	

Returns the number of markup objects contained within the markup control (zero if none).

**MRK\_REDELALL** (A)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Destroys all entities belonging to the current markup object. The markup object itself is not destroyed and all its attributes are left intact (e.g. layers, palette...)

## Palette messages:

### **MRK\_SETPALETTE** (C)

WPARAM: int (number of entries in the buffer) N/A  
 LPARAM: const LPLOGPALETTE (palette buffer) in  
 Returns: BOOL (success)

Sets the markup control palette to the values pointed to by LPARAM. Old palette is destroyed.

### **MRK\_GETPALETTE** (C)

WPARAM: int (PalCount) N/A  
 LPARAM: LPLOGPALETTE (buffer to hold entries) out  
 Returns: int (# of entries in palette/ # of entries copied)

If wParam is 0, the number of palette entries is returned. Otherwise, the requested number of palette entries is copied to the buffer.

### **MRK\_SETFGBGCOLOR** (C)

WPARAM: BOOL fBgColor N/A  
 LPARAM: COLORREF in  
 Returns: BOOL (success)

Sets the markup controls background color if fBgColor is 1. Setting the foreground color is not implemented.

### **MRK\_GETFGBGCOLOR** (C)

WPARAM: BOOL fBgColor N/A  
 LPARAM: COLORREF FAR \* out  
 Returns: BOOL (success)

Gets the markup control background color if fBgColor is 1. Getting the foreground color is not implemented.

## Layer messages:

### **MRK\_SETLAYERS** (A)

WPARAM: int (number of layers) in  
 LPARAM: LPPAN\_LAYER in  
 Returns: BOOL (success)

Sets layer information for the active markup object. Old layer info is destroyed.

### **MRK\_GETLAYERS** (A)

WPARAM: int (number of layers) in  
 LPARAM: LPPAN\_LAYER out  
 Returns: int (layer count/# of layers copied)

If wParam is 0, the layer count is returned. Otherwise, the requested number of layers is copied to the buffer.

### **MRK\_DELETELAYER** (A)

WPARAM: int (layer index to be deleted) in  
 LPARAM: unused  
 Returns: BOOL (success)

Delete the layer and all entities that belong to this layer.

## Page Information messages:

<b>MRK_SETPAGE</b>		(C)
WPARAM:	int	in
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Sets the current page index to the specified value. The Page number is 1-indexed. If the page number set is greater than the number of existing pages, a new page is automatically created. Note: After changing pages, it is important to call MRK\_SETBASEEXTENTS and MRK\_SETVIEWEXTENTS if the dimensions of the new page have changed.

<b>MRK_GETPAGE</b>		(C)
WPARAM:	Unused	N/A
LPARAM:	LPINT lpPage	out
Returns:	BOOL (success)	

Retrieves the current page index. The Page number is 1-indexed. A new markup control defaults to page 1.

<b>MRK_GETNUMPAGES</b>		(C)
WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	int	

Retrieves the maximum number of pages used by entities in the markup control. If the markup control has more than one markup object, then the maximum page count over all markup objects is returned.

## View messages:

<b>MRK_SETBASEEXTENTS</b>		(C)
WPARAM:	Unused	N/A
LPARAM:	PAN_CtlRange FAR *	in
Returns:	BOOL (success)	

Sets the limits of the markup's world coordinate extents. This is normally set to the limits of the base drawing.

<b>MRK_GETBASEEXTENTS</b>		(C)
WPARAM:	Unused	N/A
LPARAM:	PAN_CtlRange FAR *	out
Returns:	BOOL (success)	

Retrieves the limits of the markups' world coordinate extents, i.e. the range set with the most recent MRK\_SETBASEEXTENTS.

<b>MRK_SETVIEWEXTENTS</b>		(C)
WPARAM:	Unused	N/A
LPARAM:	PAN_CtlRange FAR * (extents)	in
Returns:	BOOL (success)	

Sets the view extents of the markup control in world coordinates. This is normally set to the current view extents of the base drawing.

<b>MRK_GETVIEWEXTENTS</b>		(C)
---------------------------	--	-----



WPARAM	Unused	N/A
LPARAM:	PAN_CtlRange FAR * (extents)	out
Returns:	BOOL (success)	

Retrieves the current view extents of the markup control in world coordinates. i.e. the range set with the most recent MRK\_SETVIEWEXTENTS.

### MRK\_SETROTATE (C)

WPARAM	TRUE/FALSE	in
LPARAM:	Real FAR * (rotation angle in radians)	in
Returns:	BOOL (success)	

If wParam == TRUE, the base file rotation angle is set (this value is stored in the markup file when the markup is saved, but is otherwise unused by the markup control)

If wParam == FALSE, the markup control rotation angle is set. This angle is used to rotate the contents of the markup control.

### MRK\_GETROTATE (C)

WPARAM	TRUE/FALSE	in
LPARAM:	Real FAR * (rotation angle in radians)	out
Returns:	BOOL (success)	

If wParam == TRUE, the base file rotation angle is retrieved. Otherwise, it returns the markup control rotation angle.

### MRK\_SETFLIP (C)

WPARAM	Unused	N/A
LPARAM:	FLIP_NULL/FLIP_X/FLIP_Y/FLIP_XY	in
Returns:	BOOL (success)	

Sets markup control-flip value.

### MRK\_GETFLIP (C)

WPARAM	Unused	N/A
LPARAM:	int FAR *	out
Returns:	BOOL (success)	

Returns current markup control flip value. lParam points to an int variable that will hold the flip value.

### MRK\_GETPAGESIZE (C)

WPARAM	Unused	N/A
LPARAM:	PAN_CtlRange FAR * (extents)	out
Returns:	BOOL (success)	

Retrieves the true extents (limits) of the markup control contents. Range is computed based on all visible entities in all markup objects..

## Coordinate messages:

### MRK\_CLIENTTOWORLD (C)

WPARAM:	Unused	N/A
LPARAM:	PAN_CtlPos FAR *	in/out
Returns:	BOOL (success)	

Converts a position in client coordinates to world coordinates. Returns FALSE if the application has not yet set the view extents.

**MRK\_WORLDTOCLIENT**

(C)

WPARAM:	Unused	N/A
LPARAM:	PAN_CtlPos FAR *	in/out
Returns:	BOOL (success)	

Converts a position in world coordinates to client coordinates. Returns FALSE if the application has not yet set the view extents.

**MRK\_GETMODELVIEWTRANSFORM**

WPARAM:	Unused	
LPARAM:	LPHmatrix	out
Return	BOOL (success).	

**MRK\_SETMODELVIEWTRANSFORM**

WPARAM:	Unused	
LPARAM:	LPHmatrix	in
Return	BOOL (success).	

**MRK\_LEFTMOUSEDOWN**

WPARAM:	Unused	
LPARAM:	PAN_CtlPos* World coordinate Point	in
Returns:	BOOL (success)	

Allows application to simulate the left mouse down action.

**Entity Manipulation Messages:****MRK\_ADDENTITY**

(C)

WPARAM:	Unused	N/A
LPARAM:	LPMRK_ENTITYSPEC	in
Returns:	ENTHANDLE (new handle)	

Enables the application to add markup entities without using the built-in user interface. The message supports the addition of both top level and child entities: To add a top level entity, ParentHandle member of MRK\_EntitySpec must be set to NULL. To add a child entity, set the ParentHandle value to the handle of the desired parent entity. Note: Currently, we only support text, links, and notes as child entities.

Returns the handle of the newly added entity on success or NULL on failure.

**MRK\_EDITENTITY**

(C)

WPARAM:	Unused	N/A
LPARAM:	ENTHANDLE	in
Returns:	BOOL (success)	

When this message is received, the markup control sends a MRKN\_EDIT notification message to the application allowing it to edit the entity. If the application does not edit the entity, the markup control performs the built in editing action for the particular entity type. Returns FALSE if it fails to locate the entity with the specified handle.

**MRK\_GETENTITIES:**

(C)

WPARAM:	TypeOfGet (int)	In
LPARAM:	LPMRK_GetEntities	In
Returns:	BOOL (success)	

Returns the count and possibly the handles of the entities with the given specifications. The group of entities parsed is set by wParam, which can be one of the following.

- GET\_ALLENTITIES All markup entities.
- GET\_SELECTED Only selected entities
- GET\_ENTCHILDREN Children of the entity whose handle is specified inside LPMRK\_GetEntities.

If TypeOfGet value in MRK\_GetEntities is not set to ENTTYPE\_NULL, the search is restricted to entities of that type.

If the handle buffer inside MRK\_GetEntities is NULL, the entity count is returned. Otherwise, the buffer is filled with the handles of the entities found and the min of the buffer size and the entity count is returned.

#### **MRK\_ENUMENTITIES:** (C)

WPARAM:	EnumType	In
LPARAM:	LPMRK_EnumEntities	In
Returns:	BOOL (success)	

The markup control calls the EnumProc, specified inside MRK\_EnumEntities, once for each entity with the given specifications. The group of entities parsed is set by wParam, which can be one of the following.

- ENUM\_ALLENTITIES All markup entities.
- ENUM\_SELECTED Only selected entities
- ENUM\_ENTCHILDREN Children of the entity whose handle is specified inside MRK\_EnumEntities.

If EnumType value in MRK\_EnumEntities is not set to ENTTYPE\_NULL, the enumeration is restricted to entities of that type.

The EnumProc return value determines the action to apply to the entity:

- ENUM\_NULL Do nothing.
- ENUM\_EDIT Edit the entity.
- ENUM\_DEL Delete the entity.
- ENUM\_SEL Select the entity.
- ENUM\_UNSEL Unselect entity if selected.
- ENUM\_QUIT Stop enumeration.

#### **MRK\_LOCKENTITY** (C)

WPARAM:	Unused	N/A
LPARAM:	LPMRK_EntitySpec	In/Out
Returns:	BOOL (success)	

Locks the entity whose handle is given in MRK\_EntitySpec: The entity info is returned inside MRK\_EntityInfo. The message fails if the handle is invalid or the entity is already locked.

#### **MRK\_UNLOCKENTITY** (C)

WPARAM:	BOOL fApplyChanges	in
LPARAM:	LPMRK_EntitySpec	In
Returns:	BOOL (success)	

Unlocks an entity previously locked using MRK\_LOCKENTITY. If fApplyChanges is TRUE, the entity contents are modified using the information in MRK\_EntitySpec. The message fails if the handle is invalid or if the entity has not been locked.

#### **MRK\_COPYLAYER** (C)

WPARAM:	BOOL bNotify	in
LPARAM:	LPCOPYLAYERSTRUCT	in
Returns:	BOOL (success)	

Copies all entities on the source layer of the source markup object to the destination layer of the destination markup object. Source/Destination layers and markup objects are passed inside COPYLAYERSTRUCT. If bNotify is TRUE, notification message MRKN\_COPYLAYER will be sent whenever a single entity was being copied.

**MRK\_GETENTITYEXTRADATA**

(C)

WPARAM: EnumType currently only support MRK\_ENTEXTRADATA\_USERDATA  
in  
LPARAM: LPMRK\_EntitySpec in/out  
Returns: BOOL (success)

Get extra data attached to the entity whose handle is given in MRK\_EntitySpec. The extra data type is specified in WPARAM, currently only user data is supported. The entity extra data is returned inside LPMRK\_EntitySpec.

**MRK\_GROUP**

(C)

WPARAM: int (number of entities in handle buffer) in  
LPARAM: LPMRKENTHANDLE(handle buffer) in  
Returns: BOOL (success)

Group the specified entities and create a group entity. The entities that are to be grouped must have the same page index and belong to the same redline.

**MRK\_UNGROUP**

(C)

WPARAM: int (number of group entities in handle buffer) in  
LPARAM: LPMRKENTHANDLE (group entity handle buffer)  
in  
Returns: BOOL (success)

Ungroup the specified group entities. The original entities in each group entity are restored and the group entities are destroyed.

**Property messages:****MRK\_SET\_EPROP**

(C)

WPARAM: WPARAM (property) in  
LPARAM: LPARAM (parameter) in  
Returns: BOOL (success)

Changes the current settings of the markup control to which effects the drawing attributes of any entity that are subsequently created. Refer to the table below.

**MRK\_GET\_EPROP**

(C)

WPARAM: WPARAM (property) in  
LPARAM: LPARAM (parameter) out  
Returns: BOOL (success)

Retrieves the current settings of the markup. Refer to the following table.

PROPERTY (wParam)	PARAMETER (lParam)
ME_COLOR	Explicit RGB COLOR, or BYLAYER to set BYLAYER color, or WIPEOUT to set the erase color.
ME_FILLCOLOR	Explicit RGB COLOR, or BYLAYER to set BYLAYER color, or WIPEOUT to set the erase color, or LINECOLOR to make the fill color follow the line color.

ME_FILLTYPE	LPINT: MRK_FILLNONE, MRK_FILLSOLID, MRK_FILLTRANSPARENT.
ME_FONT	LPLOGFONT
ME_LAYER	LPINT: Layer index
ME_PENSTYLE	LPINT: MRK_PENSTYLE_SOLID / MRK_PENSTYLE_DASH / MRK_PENSTYLE_DOT / MRK_PENSTYLE_DASHDOT / MRK_PENSTYLE_DASHDOTDOT / MRK_PENSTYLE_HOLLOW MRK_PENSTYLE_ARC MRK_PENSTYLE_TRIANGLE
ME_PENWIDTH	LPDOUBLE Pen Width. If the width given is negative, then it is assumed to specify a Pixel width that remains constant, independent of the viewextents. A positive width indicates a value in world coordinates.
ME_LINEARARROWSTART	LPINT (TRUE or FALSE)
ME_LINEARARROWEND	LPINT (TRUE or FALSE)
ME_SNAPTO	LPINT: MRK_SNAPTO_VERTEX/ MRK_SNAPTO_EDGE/ MRK_SNAPTO_MIDEDGE/ MRK_SNAPTO_ARCCENTER/ MRK_SNAPTO_FACE or MRK_SNAPTO_ALL
ME_PENSTYLE_INFO	LPMRK_LineStyleInfo that describes the extra line style info
ME_USERDATASET	LPMRK_UserDataSetInfo that describes the user data set

### MRK\_SET\_MOPROP (A)

WPARAM:                   WPARAM (property)    in  
LPARAM:                   LPARAM (parameter)   in  
Returns:                   BOOL (success)

Sets the properties of the current markup object. Refer to the table below.

### MRK\_GET\_MOPROP (A)

WPARAM:                   WPARAM (property)    in  
LPARAM:                   LPARAM (parameter)   out  
Returns:                   BOOL (success)

Retrieves properties of the current markup object. Refer to the following table.

PROPERTY (wParam)	PARAMETER (lParam)
MO_INS	LPMRK_BaseInfo: Base file information
MO_INFO	LPSTR: 5 Title strings + 5 Description strings all separated by line break char '\n'.
MO_CURSOR	LPINT: HCURSOR value.
MO_VISIBLE	LPINT: Visibility flag (TRUE or FALSE)
MO_READONLY	LPINT: ReadOnly flag (TRUE or FALSE)
MO_ISMODIFIED	LPINT: Modified flag (TRUE or FALSE)
MO_SCALECALIBRATION	LPDOUBLE: X and Y scaling factors used for measurement.

MO_TRUECOLOR	BOOL(SET)/LPINT(GET): If set to TRUE, it disables color inversion when the entity color matches the background color. Default is FALSE.
MO_TRUEBACKGROUND	BOOL(SET)/LPINT(GET): If set to FALSE, it indicates that the control's background color does not match the drawing's background color. In this case, the highlight fill is drawn using a dithered pattern. Default is TRUE.
MO_BASEWINDOW	HWND(SET)/(HWND*)(GET): Handle of window being marked-up.
MO_USEUSERFONT	Set TRUE if the application want markup control to use the font specified in ini file instead of the font read from red line file
MO_VIEWMODESEL	Set TRUE if the view mode drawing entity selection mode is active. In this case, the view mode selection take precedence when there is mouse message conflict between drawing entity selection and markup entity selection

### Action Messages:

**MRK\_SETACTION** (C)

WPARAM:	int MRK_ACTION_XXX	in
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Sets current action state of the markup control. Note that this is the only message that is allowed to alter the markup control action state..

**MRK\_GETACTION** (C)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	ACTIONCODE	

Gets the current action state of the markup control.

<b>Action codes:</b>
MRKP_ACTION_NONE: Non-Edit mode. All mouse messages are forwarded to window underneath.
MRKP_ACTION_ADD: Entity Addition mode. Only mouse messages that are not related to the creation of the new entity are forwarded.
MRKP_ACTION_SEL: Pure selection mode. No mouse messages are forwarded
MRKP_ACTION_HYBRID: Hybrid selection mode. Only mouse messages that do not affect selection are forwarded.

Note: While the Control Key is pressed the markup control simulates a MRK\_ACTION\_NONE mode i.e. all mouse messages are forwarded. The current mode is resumed as soon as the key is released.

**MRK\_SETENTITY** (A)

WPARAM: int (entity ID) In  
 LPARAM: LPCSTR: UDE name (NULL if not UDE) In  
 Returns: BOOL (success)

Sets the current entity type. This is the type of entity that will be created if the application sets the MRKP\_ACTION\_ADD state and an entity is defined through the user interface. To set a UDE Type: Set wParam to ENTTYPE\_UDE\_BASE plus the zero based index of the UDE in the UDE list, and lParam to NULL. Or, set wParam to ENTTYPE\_UDE\_BASE and lParam to a string pointer containing the UDE name.

**MRK\_GETENTITY** (A)

WPARAM: Unused N/A  
 LPARAM: LPCSTR\* to hold UDE name pointer (if any) out  
 Returns: int (entity ID)

Retrieves the current entity type. If the entity is built-in, the corresponding type is returned (ENTTYPE\_XXX). For UDEs, the return value is equal to ENTTYPE\_UDE\_BASE plus the zero based index of the UDE in the UDE list. If lParam is not NULL, the UDE name is also returned.

**MRK\_UNDO** (C)

WPARAM: BOOL fQueryOnly in  
 LPARAM: Unused N/A  
 Returns: BOOL (success)

Undoes the previous operation if possible. If fQueryOnly is set, nothing is undone, but returns whether an Undo is possible.

**MRK\_REDO** (C)

WPARAM: BOOL fQueryOnly in  
 LPARAM: Unused N/A  
 Returns: BOOL (success)

Does the next operation if possible. If fQueryOnly is set, nothing is redone, but returns whether a redo is possible.

## Selection messages:

**MRK\_SETSEL** (A)

WPARAM: int (entity type : ENTTYPE\_XXX) in  
 LPARAM: PAN\_CtlRange FAR \* (selRange) in  
 Returns: int (num sel)

Selects all entities that intersect the specified range. Returns the number of entities that are selected. If WPARAM != ENTTYPE\_NULL, selection is restricted to entities of the type specified.

**MRK\_CLEARSEL** (A)

WPARAM: Unused N/A  
 LPARAM: Unused N/A  
 Returns: BOOL (success)

Clears existing selection.

**MRK\_ADDSEL** (A)

WPARAM: int (number of entities in handle buffer) in

LPARAM:	LPMRKENTHANDLE(handle buffer)	in
Returns:	BOOL (success)	

Selects the specified entities

**MRK\_REMOVESEL** (A)

WPARAM:	int (number of entities in handle buffer)	in
LPARAM:	LPMRKENTHANDLE(handle buffer)	in
Returns:	BOOL (success)	

Unselects the specified entities

## Clipboard messages:

**MRK\_COPYCLPBRD** (A)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Copies currently selected entities to the clipboard. The markup's own clipboard format is used .

**MRK\_PASTECLPBRD** (C)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Pastes the contents of the clipboard to the currently active markup. The data is pasted in the following order of priority: Markup's private clipboard data is pasted as markup entities. RTF data is pasted as a note entity. Text data is pasted as a text entity. Graphic data (wmf, Bitmap & DIB) is pasted as a symbol entity.

## I/O messages:

**MRK\_ISMRKFILE**

WPARAM:	Unused	N/A
LPARAM:	LPCSTR (file name)	in
Returns:	BOOL (fValid)	

Tests if the given file is a valid markup file.

**MRK\_READ** (A)

WPARAM:	Unused	N/A
LPARAM:	LPCSTR (file name)	in
Returns:	BOOL (success)	

Loads the contents of the given markup file into the currently active markup object. Existing contents of the markup object are cleared. The markup object is marked as unmodified.

**MRK\_SAVE** (A)

WPARAM:	Unused	N/A
LPARAM:	LPCSTR (file name)	in
Returns:	BOOL (success)	

Saves the contents of the currently active markup object to the specified file. The markup object is marked as unmodified.



## UDE messages:

**MRK\_GETUDEINFO**

WPARAM:	int nUDE	in
LPARAM:	LPUDEINFO	out
Returns:	int numUDEs	

Returns information about the specified UDE. If `LPARAM` is zero, the total number of UDEs available is returned.

## Render messages:

**MRK\_RENDERONTODC**

(C)

WPARAM:	Unused	N/A
LPARAM:	LPMRK_RenderOptions (options)	in
Returns:	BOOL (success)	

Renders entities in the source Rect. onto the device Rect. of the output DC using the parameters specified in `MRK_RenderOptions`. The current viewextents remain unchanged.

**MRK\_NOTEATCHPRINT**

(C)

WPARAM:	Unused	N/A
LPARAM:	LPMRK_NotePrint (options)	In
Returns:	BOOL (success)	

Batch prints the note entities whose handles are passed inside `MRK_NotePrint`. Additional print options can also be specified in `MRK_NotePrint`.

**MRK\_NOTEPREPREPRINT**

(C)

WPARAM:	Unused	N/A
LPARAM:	LPMRK_NotePrint (options)	In
Returns:	int (page count)	

Called to get the print preview of one or multiple note entities with handles given in `MRK_NotePrint` (also contains the formatting information). Returns the number of pages. `MRK_RENDERPAGE` can then be called to render each page.

**MRK\_NOTERENDERPAGE**

(C)

WPARAM:	Unused	N/A
LPARAM:	LPMRK_NoteRender (options)	In
Returns:	BOOL (success)	

Sent after `MRK_NOTEPREPREPAGE` to render a specific page onto a DC. The rendering information is passed in `MRK_NoteRender`.

**MRK\_NOTEENDPRINT**

(C)

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns:	BOOL (success)	

Must be sent when done rendering note pages (Cleans up what was done in `MRK_NOTEPREPREPRINT`).

**Notification Messages:**

Note that some of these notifications may require feedback from the client side through an appropriate return value (generally TRUE or FALSE) and data inserted in the structure being pointed to by IParam:

**MRKN\_CANCEL**

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns	Unused	

The cancel notification is sent to the parent window of the markup control whenever a built-in user interface operation is aborted. This usually occurs when the right mouse button is pressed.

**MRKN\_EDIT**

WPARAM:	Unused	N/A
LPARAM:	LPMRK_ENTITYSPEC	in/out
Returns	-1 => Canceled, 0 => Not handled, 1 => Done	

The edit notification is sent to an application when the markup control requires additional information about an entity, or the application has caused an entity to be selected for modification.

If the application implements a method for modifying the entity, it should return a non-zero value (1 if entity was changed or -1 if editing was canceled). Otherwise, the markup control will use built-in facilities to modify the entity.

**MRKN\_FIRELINK**

WPARAM:	Unused	in
LPARAM:	LPMRK_ENTITYSPEC	in
Returns	Unused	

Notification that an entity, that can be activated, has been double clicked.

**MRKN\_ENTITYADDED**

WPARAM:	int (entity type ENTTYPE_XXX)	in
LPARAM:	Unused	N/A
Returns	Unused	

Sent to the markup controls' parent when an entity has been added through the user interface.

**MRKN\_SELCHANGED**

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns	Unused	

Sent when the set of selected entities has changed.

**MRKN\_MODIFIED**

WPARAM:	Unused	N/A
LPARAM:	Unused	N/A
Returns	Unused	

Sent when markup contents are modified (modifications to markup entities only).

**MRKN\_CURSOR**

WPARAM:	State of entity intersecting the cursor.	in
LPARAM:	MRKENTHANDLE	in/out
Returns	HCURSOR	

Request for built-in cursor overloading. The client application can provide its own cursor. IParam specifies the handle of the entity that intersects the current cursor position (0 if none). If IParam is not zero, then wParam provides more information about the entity:

- MRK\_ENTNOTSELECTED Entity is not selected.
- MRK\_ENTSELECTED Entity is selected.
- MRK\_ENTDRAGGING Entity is being dragged with the mouse.

Returns handle of cursor to set or 0 to use the built in cursor.

### MRKN\_GETPROPERTY

WPARAM:	int (Buffer size)	in
LPARAM:	LPSTR (Buffer)	in/out
Returns	BOOL (success).	

Used by the markup control to query miscellaneous information from the application. The markup control passes the string describing the property in LPARAM. The application returns the value of the requested property in the same buffer. Currently, the markup control only requests the "UserName" property.

### MRKN\_CLIENTTOWORLD

WPARAM:	POINT_3D (3D conversion);	
	POINT_2D (2D conversion)	in
LPARAM:	PAN_CtlPos FAR*	in/out
Returns	BOOL (success).	

The notification message will pass the 2D client position to the application. The application will perform the conversion and return the corresponding world coordinates.

### MRKN\_SNAP

WPARAM:	Snap type; It could be any combination of the following:	
	MRK_SNAPTO_VERTEX	
	MRK_SNAPTO_EDGE	
	MRK_SNAPTO_MIDEDGE	
	MRK_SNAPTO_ARCCENTER	
	MRK_SNAPTO_FACE or	
	MRK_SNAPTO_ALL	
LPARAM:	PAN_CtlPos FAR*	in/out
Returns	BOOL (TRUE if able to snap, FALSE otherwise).	

The notification message will pass the 2D client position to the application and return the 3D coordinate position if it succeeded (able to snap).

### MRKN\_SNAPCHANGED

WPARAM:	Unused
LPARAM:	Old snap type. It could be any Combination of the following: (in/out)
	MRK_SNAPTO_VERTEX
	MRK_SNAPTO_EDGE
	MRK_SNAPTO_MIDEDGE
	MRK_SNAPTO_ARCCENTER
	MRK_SNAPTO_FACE or
	MRK_SNAPTO_ALL
Returns	BOOL (success).

The notification message will pass the old snap type and return the new snap type.

### MRKN\_SNAPSUPPORT

WPARAM:	Snap type; It could be any combination of the following: MRK_SNAPTO_VERTEX MRK_SNAPTO_EDGE MRK_SNAPTO_MIDEDGE MRK_SNAPTO_ARCCENTER MRK_SNAPTO_FACE or MRK_SNAPTO_ALL
LPARAM:	Unused
Returns	BOOL (success).

The message will notify the application of the snap types the markup supports.

### MRKN\_COPYLAYER

WPARAM:	Unused
LPARAM:	MRKN_CopyLayer* in
Returns	Unused

The message will notify the application a single markup entity had been copied in the process of MRKN\_COPYLAYER.

## Common Definitions:

The markup control defined constants that are included in file mrkupctl.h.

### Entity Types:

```
// Definitions of entity types.
enum {
    ENTTYPE_NULL,
    ENTTYPE_LINE,           // Line Entity
    ENTTYPE_TEXT,           // Text Entity
    ENTTYPE_SOLID,          // Solid Entity
    ENTTYPE_CIRCLE,         // Circle Entity
    ENTTYPE_ARC,            // Arc Entity
    ENTTYPE_RECT,           // Rectangle Entity
    ENTTYPE_FSTYLE,         // FreeStyle Entity
    ENTTYPE_NOTE,           // Note Entity
    ENTTYPE_LINK,           // Link Entity
    ENTTYPE_POLY,           // Polyline Entity
    ENTTYPE_VERTEXDIM,      // 3D Vertex Entity
    ENTTYPE_LENEARDIM,      // 3D Linear Dimension
                           // Entity
    ENTTYPE_ARCDIM,         // 3D Arc Dimension
                           // Entity
    ENTTYPE_ANGULARDIM,     // 3D Angular Dimension
                           // Entity

    ENTTYPE_UDEBASE         // User defined entity
};

// 3D Leader Sub Types.
```

```
enum {
    ENTITY_UDE_3DLEADER_TEXT,    // 3D text
    ENTITY_UDE_3DLEADER_NOTE,    // 3D Note
    ENTITY_UDE_3DLEADER_VERTEX,  // Vertex Dim.
};
```

### Action Codes:

// Used by MRK\_SETACTION and MRK\_GETACTION messages.

```
enum {
    MRKP_ACTION_NONE,           // Transparent
    MRKP_ACTION_ADD,            // Add entity
    MRKP_ACTION_DEL,            // Delete entity
    MRKP_ACTION_COPY,           // Copy Entity
    MRKP_ACTION_EDIT,           // Edit Entity
    MRKP_ACTION_MOVE,           // Move Entity
    MRKP_ACTION_HYBRID          // Hybrid selection.
};
```

### Property Codes:

// Basic attributes. Used by MRK\_SET\_EPROP and MRK\_GET\_EPROP

```
enum {
    ME_NULL,
    ME_FONT,
    ME_FILLTYPE,
    ME_COLOR,
    ME_FILLCOLOR,
    ME_LAYER,
    ME_PENSTYLE,
    ME_PENWIDTH,
    ME_LINEARROWEND,
    ME_LINEARROWSTART,
    ME_SNAPTO,
    ME_PENSTYLE_INFO,
    ME_USERDATASET,
    ME_LAST
};
```

// Additional properties. Used by MRK\_SET\_MOPROP and  
// MRK\_GET\_MOPROP.

```
enum {
    MO_NULL = 0,
    MO_INS,
    MO_INFO,
    MO_CURSOR,
    MO_VISIBLE,
    MO_READONLY,
    MO_ISMODIFIED,
    MO_SCALECALIBRATION,
    MO_TRUECOLOR,
    MO_BASEWINDOW,
    MO_TRUEBACKGROUND,
    MO_USEUSERFONT,
};
```

```

        MO_VIEWMODESEL,
        MO_LAST
    };

```

### Text Alignment Codes:

```

// Alignment values. Used by MRK_TextInfo, MrkDrawText() and
// MrkTextExtent()
enum {
    MRK_ALIGN_TOPLEFT,
    MRK_ALIGN_TOPCENTER,
    MRK_ALIGN_TOPRIGHT,
    MRK_ALIGN_CENTERLEFT,
    MRK_ALIGN_CENTERCENTER,
    MRK_ALIGN_CENTERRIGHT,
    MRK_ALIGN_BOTTOMLEFT,
    MRK_ALIGN_BOTTOMCENTER,
    MRK_ALIGN_BOTTOMRIGHT,
};

```

### PenStyle Codes:

```

// Penstyle.
enum {
    MRK_PENSTYLE_SOLID,
    MRK_PENSTYLE_DASH,
    MRK_PENSTYLE_DOT,
    MRK_PENSTYLE_DASHDOT,
    MRK_PENSTYLE_DASHDOTDOT,
    MRK_PENSTYLE_HOLLOW,
    MRK_PENSTYLE_ARC,
    MRK_PENSTYLE_TRIANGLE
};

```

### Fill Codes:

```

// Fill types.
enum {
    MRK_FILLNONE,           // Not filled.
    MRK_FILLSOLID,         // Solid filling.
    MRK_FILLTRANSPARENT,   // Highlight filling.
};

```

### Entity Status Codes:

```

// Used by MRKN_SETCURSOR notification to indicate the status of
// the entity that intersects the cursor.
enum {
    MRK_ENTNOTSELECTED,    // Entity is not selected.
    MRK_ENTSELECTED,       // Entity is selected.
    MRK_ENTDRAGGING        // Entity is being dragged
                           // with the mouse.
};

```

## Entity GET/ENUM Codes:

```
// Which entities to get: wParam for MRK_GETENTITIES.
enum {
    GET_ALLENTITIES,    // All entities in the control.
    GET_SELECTED,       // The selected entities.
    GET_ENTCHILDREN     // The children of the
                        // entity with handle value
                        // specified in MRK_GetEntities
};

// Which entities to enumerate: wParam for MRK_ENUMENTITIES.
enum {
    ENUM_ALLENTITIES,  // All entities in the control.
    ENUM_SELECTED,     // The selected entities.
    ENUM_ENTCHILDREN   // The children of the entity with
                        // handle value specified in
                        // MRK_EnumEntities
};

// Return Values for the Entity Enumeration Procedure:
// Returned by the Application's Enumeration Procedure,
// invoked with the MRK_ENUMENTITIES Message.
enum {
    ENUM_NULL,         // Do nothing.
    ENUM_EDIT,         // Edit entity.
    ENUM_DEL,          // Delete entity.
    ENUM_SEL,          // Select entity (only if wParam ==
                        // ENUM_ALLENTITIES ).
    ENUM_UNSEL,        // Unselect entity (for wParam !=
                        // ENUM_ENTCHILDREN).
    ENUM_QUIT          // Stop enumeration.
};

// The type of extra data
enum {
    MRK_ENTEXDATA_USERDATA = 0,
};
```

## Mouse Notification Codes:

```
// Sent to MouseProc() entry function of a UDE DLL to notify the
// UDE of the current mouse action.
enum {
    MRK_LBUTTONDOWN,
    MRK_LBUTTONUP,
    MRK_LBUTTONDBLCLK,
    MRK_RBUTTONDOWN,
    MRK_RBUTTONUP,
    MRK_MOUSEMOVE
};
```

**Flip Codes:**

```
// Flip values: Used by MRK_SETFLIP and MRK_GETFLIP.
enum {
    FLIP_NULL,           // No flipping.
    FLIP_X,              // Flip Horizontal axis
    FLIP_Y,              // Flip vertical axis
    FLIP_XY              // Flip both
};
```

**Hyperlink Types:**

```
// Different Link Types. Specific to the Link Entity
enum {
    MLINK_TO_DDE,
    MLINK_TO_DLL,
    MLINK_TO_APP,
    MLINK_TO_FILE,
    MLINK_TO_SCRIPT
};
```

**Data Structures:**

The markup control data structures are included in file mrkupctl.h.

**MRK\_EntitySpec:**

Structure that provides information about all markup entities. Used by a number of messages and as an argument to all UDE DLL entry functions:

```
typedef struct {
    MRK_CommonInfo Com; // Info common to all. entities
    union{
        MRK_LineInfo Line; // Line entity data
        MRK_FStyleInfo Fstyle; // FreeStyle entity data
        MRK_PolyInfo Poly; // Ploy entity data
        MRK_SolidInfo Solid; // Solid entity data
        MRK_RectangleInfo Rect; // Rect entity data
        MRK_TextInfo Text; // Text entity data
        MRK_ArcInfo Arc; // Arc entity data
        MRK_CircleInfo Circle; // Circle entity data
        MRK_NoteInfo Note; // Note entity data
        MRK_LinkInfo Link; // Link entity data
        MRK_UdeInfo Ude; // UDE entity data
    } Ent;
} MRK_EntitySpec, FAR *LPMRK_EntitySpec;

// Common entity info.
typedef struct {
    int Type; // Entity type.
    MRKENTHANDLE Handle; // Entity handle
    MRKENTHANDLE ParentHandle; // Parent entity
                                // handle
```



```

        HWND          hWndCtl;          // Markup control
                                         // handle
        Int           numChildren;       // Number of child
                                         // entities.
        DWORD         dwFlags;           // Combination of
                                         // the following flags:
                                         //MRK_ENTITY_FINISHED //MRK_ENTITY_FIREABLE
                                         //MRK_ENTITY_FILLABLE
                                         //MRK_ENTITY_HIDDEN
                                         //MRK_ENTITY_EDITABLE
                                         //MRK_ENTITY_UNICODE
                                         //MRK_ENTITY_ANISOTROPIC
        int           nRedlineIndex;     // Markup object index.
        int           nPageIndex;        // Page index.
        int           nLayerIndex;       // Layer index.
        COLORREF      LineColor;         // Line color.
        COLORREF      FillColor;         // Fill color.
        int           FillType;          // Fill type.
        int           PenStyle;          // Pen style.
        Real          PenWidth;          // Pen width.
        int           StartArrow;        // Start arrow type.
        int           EndArrow;          // End arrow type.
        Real          Rotation;          // Rotation angle in radians
        Char          szAuthor[_MAX_PATH]; //Author
        long          LastModifiedTime;  // the latest time when
                                         // the entity is modified

        LOGFONT       Font;              // Entity font.
        MRK_LineStyleInfo LineStyleInfo;  // Extra info for line style
        MRK_UserDataInfo UserDataInfo;    // Entity user data
    } MRK_CommonInfo, FAR *LPMRK_CommonInfo;

// Line info
typedef struct {
    PAN_Point         Pt1;    // Start point.
    PAN_Point         Pt2;    // End point.
} MRK_LineInfo, FAR *LPRMK_LineInfo;

// FreeStyleinfo.
typedef struct {
    LONG              numPts;    // Number of points.
    PAN_Point         huge *pPoints; // Buffer of points.
} MRK_FStyleInfo, FAR *LPRMK_FStyleInfo;

// Polyline info.
typedef struct {
    LONG              numPts;    // Number of points.
    PAN_Point         huge *pPoints; // Buffer of points.
} MRK_PolyInfo, FAR *LPRMK_PolyInfo;

// Text info.
typedef struct {
    PAN_Point         InsPoint;    // Text insertion point.
    int               Align;       // Text alignment.
    Real              Rotang;      // Text rotation angle.
    Real              Oblique;     // Text obliquing angle.
    LPCSTR            szText;      // Text string.

```

```

} MRK_TextInfo, FAR *LPRMK_TextInfo;

// Solid info.
typedef struct {
    LONG          numPts;          // Number of points.
    PAN_Point     FAR *pPoints;    // Buffer of points.
} MRK_SolidInfo, FAR *LPRMK_SolidInfo;

// Rectangle info
typedef struct {
    PAN_Point     Pt1;             // First corner.
    PAN_Point     Pt2;             // Second corner.
} MRK_RectangleInfo, FAR *LPRMK_RectangleInfo;

// Arc info
typedef struct {
    PAN_Point     Pt1;             // First corner of bbox
    PAN_Point     Pt2;             // Second corner of bbox.
    Real          StartAng;        // Start angle in radians.
    Real          EndAng;          // End angle in radians.
} MRK_ArcInfo, FAR *LPRMK_ArcInfo;

// Circle info.
typedef struct {
    PAN_Point     Pt1;             // First corner of bbox.
    PAN_Point     Pt2;             // Second corner of bbox.
} MRK_CircleInfo, FAR *LPRMK_CircleInfo;

// Note info.
typedef struct {
    PAN_Point     InsPt;           // Insertion point.
    LPCSTR        szName;          // Note name.
    LPCSTR        szAuthor;        // Note author.
    LPCSTR        szKeyWords;      // Note Key words.
    LPCSTR        szIcon;          // Icon name.
    LONG          NoteLength;      // Length of note content.
    HPSTR         szNote;          // Note content.
} MRK_NoteInfo, FAR *LPRMK_NoteInfo;

// Link info
typedef struct {
    PAN_Point     InsPt;           // Insertion point.
    int           LinkType;        // Link type.
    BOOL          fStartApp;        // Link flag.
    BOOL          fHideIcon;       // Do not display the icon.
    LPCSTR        szName;          // Link name.
    LPCSTR        szIcon;          // Icon name.
    LPCSTR        szDef1;          // Link definition 1.
    LPCSTR        szDef2;          // Link definition 2.
    LPCSTR        szDef3;          // Link definition 3.
    LPCSTR        szDesc;          // Link description.
} MRK_LinkInfo, FAR *LPRMK_LinkInfo;

// UDE info.
typedef struct {
    LPCSTR        szName;          // UDE name.

```

```

        LONG        DataSize;        // UDE data size.
        void        huge    *pData;  // Pointer to UDE data.
    } MRK_UdeInfo, FAR *LPRMK_UdeInfo;

// Extra info for line style
typedef struct {
    struct {
        int nArcXRadius; // X radius of arc in pixels
        Real Ratio;      // X radius and Y radius ratio used to
                        // define the arc
    } ArcStyleInfo;
    struct {
        int nBottomEdge; // Bottom edge length of
                        // triangle in pixels
        int nHeight;     // Height of the triangle in
                        // pixels
    } TriangleStyleInfo;
} MRK_LineStyleInfo, FAR * LPMRK_LineStyleInfo;

// User Data Info
typedef struct {
    char    szAppID[_MAX_PATH];      // Application ID
    char    szDataSetType[_MAX_PATH]; // Dataset type
    long    nDataSize;                // Data size of raw data
    void*   pData;                    // pointer to raw data
} MRK_UserDataSetInfo, FAR *LPMRK_UserDataSetInfo;

typedef struct {
    long    nNumDataSets; // number of datasets
    MRK_UserDataSetInfo* pDataSets; // pointer to datasets
} MRK_UserDataInfo, FAR *LPMRK_UserDataInfo;

```

### **MRK\_RenderOptions:**

Structure containing rendering information. Used by MRK\_RENDERONTODC message and as an argument to the Draw() function inside a UDE DLL:

```

typedef struct {
    HDC        hdc;    // DC to use for rendering
    DWORD      mode;   // One or more render modes.
                        // See below for explanation.
    PAN_CtlRange source; // Portion to be rendered.
    RECT        devRect; // Output device rectangle.
    LPMRK_DrawInfo lpDrawInfo; // Special drawing attributes.
} MRK_RenderOptions, FAR *LPMRK_RenderOptions;

```

If not NULL, lpDrawInfo contains special drawing attributes that apply to all entities e.g. specific line color or fill type. If lpDrawInfo is NULL, each entity is rendered using its own drawing attributes.

The following render modes are currently supported:

- MRK\_RENDERMODEXOR  
Render in XOR mode.
- MRK\_RENDEROMODEEDIT  
Used to inform the UDE DLL that the entity about to be drawn is being dragged/distorted (some UDEs may elect to draw just an outline in this case).
- MRK\_RENDEROMODEMONOCHROME

Render in monochrome mode (all entities are drawn in black)

- MRK\_RENDEROMODEPRESERVECLIP  
Prevents the markup control from resetting the DC's clip region prior to rendering its contents.
- MRK\_RENDEROMODENOPALETTE  
Prevents the markup control from selecting its palette onto the DC prior to rendering its contents.
- MRK\_RENDERMODEPIXELFONT  
Specifies that the entity font size is given in pixels and not in world coordinates.

### MRK\_NotePrint:

Contains information for printing a single or multiple notes. Use by MRK\_BATCHPRINTNOTES and MRK\_NOTEPREPAREPRINT.

```
typedef struct {
    int      numNotes;      // Number of notes to print.
    LPMRKENTHANDLE pHandles; // Handles of          //notes to print.
    DWORD      dwFlags;     // Print flags:
                                //MRK_NOPAGEBREAK
                                // set => no page break

    // between notes.
    struct {
        WORD      units; // in: units one of
                        // PAN_CTLUNIT*
        double     top;  // in: Top margin
        double     left; // in : Left margin
        double     bottom; // in : bottom margin
        double     right // in : right margin
    } margins;
    LOGFONT      font; // in: title font.
    PRINTDLG     FAR *printDlg; // int: common
                                //dialog options
    int          numPages; // out: pagecount.
    LONGRECT     pageRect; // out: page rect //
                                //in twips.
    RECT         deviceRect; // out:
                                //corresponding device
                                // rect in pixels
} MRK_NotePrint, FAR *LPMRK_NotePrint;
```

### MRK\_NoteRender:

Contains information for rendering a single note page. Used by MRK\_NOTERENDERPAGE.

```
typedef struct {
    int      pageIndex; // in: pageIndex
    HDC      hdc;       // in: Render DC. LONGRECT    pageRect; // in:
    page rect in twips.
    RECT     deviceRect; // int: corresponding device
                                // rect in pixels
} MRK_NoteRender, FAR *LPMRK_NoteRender;
```

### MRK\_DrawInfo:

Contains general drawing information. Used as an argument to MRK\_RENDERONTODC message and the built in entity draw functions MrkDrawXXX():

```
typedef struct {
```

```

        COLORREF    LineColor;    // Line color: -1 to use
                                //entity line color
        COLORREF    FillColor;    // Fill color: -1 to use
                                // entity fill color
        int          FillType;    // Fill type: -1 to use entity
                                // fill type
        int          PenStyle;    // Pen style: -1 to use
                                // entity pen style
        int          PenWidth;    // Pen width in pixels: -1
                                // to use entity
                                // penwidth
        int          StartArrow;  // Start arrow: -1 to use
                                // entity start arrow
        int          EndArrow;    // End arrow: -1 to use
                                // entity end arrow
    } MRK_DrawInfo, FAR *LPMRK_DrawInfo;

```

**MRK\_BaseInfo:**

Contains information about the base file. Used by MRK\_SETBASEINFO and MRK\_GETBASEINFO messages.

```

typedef struct {
    int          Type;            // PAN_FileType.
    PAN_Point    Offset;          // Base offset.
    PAN_Point    Scale;          // Base scale.
    PAN_Point    Dpi;            // Base DPI.
    WORD         Units;          // Base units (PAN_UNITXXX)
    Real         Rotation;       // Base rotation.
    int          nView;          // Base view index.
} MRK_BaseInfo, FAR *LPMRK_BaseInfo;

```

**MRK\_GetEntities:**

Contains information about which entities to get and a buffer to hold the handles of entities found. Used by MRK\_GETENTITIES.

```

typedef struct {
    MRKENTHANDLE    Handle; // Handle of entity whose
                        //children
                        // we want to get.
                        // Used only if wParam is
                        //set to
                        // GET_ENTCHILDREN.
    int             Type;    // Type of entity or
                        //ENTTYPE_NULL to get all.
    in              nMaxSize; // Maximum number handles the
                        // given buffer can hold.
    LPMRKENTHANDLE  pHandles; // Buffer to hold entity
                        // handles.
} MRK_GetEntities, FAR * LPMRK_GetEntities;

```

**MRK\_EnumEntities:**

Contains information about which entities to enumerate and the enumeration callback procedure. Used by MRK\_ENUMENTITIES.

```

typedef struct {
    MRKENTHANDLE    Handle; // Handle of entity whose

```

```

//children
// we want to enumerate.
// Used only if wParam is
//set to
// ENUM_ENTCHILDREN.
int          Type;      // Type of entity or
// ENTTYPE_NULL to
// enumerate all.
FARPROC      pCallbackFn; // Enumeration
// Callback procedure.
LPVOID       lpData;     // Application specific data to
// be passed as arg. To the
// callback procedure.
} MRK_EnumEntities, FAR * LPMRK_EnumEntities;

```

The Callback procedure is defined as follows:

```
int EnumProc(LPMRK_EntitySpec pEntitySpec , LPVOID lpData);
```

### MRK\_CopyLayer:

Information used by MRK\_COPYLAYER.

```

typedef struct {
    int      nSrcMO      // Source markup object.;
    int      nSrcLayer;  // Source layer
    int      nDestMO;    // Destination markup object
    int      nDestLayer; // Destination layer
} MRK_CopyLayer, FAR *LPMRK_CopyLayer;

```

### MRKN\_CopyLayer:

Information used by MRKN\_COPYLAYER.

```

typedef struct {
    MRK_CopyLayer copyStruct; // MRK_COPYLAYER info
    MRK_EntitySpec entitySpec; // Info of entity being copied
} MRKN_CopyLayer;

```

### UDEINFO:

Contains information about a given UDE DLL. Used by MRK\_GETUDEINFO.

```

typedef struct {
    UINT      entID;
    char      entName[_MAX_PATH];
    char      entFileName[_MAX_PATH];
    char      entMenuDesc[_MAX_PATH];
    char      entDescription[_MAX_PATH];
    char      entShortDescription[_MAX_PATH];
    UINT      BitmapResID;
    HCURSOR   hCursor;
    HINSTANCE  hinstDLL;
    DWORD     dwHints; // Bit flags. Any or combination
// of the following:
// UDE_SUPPORTS2D ,
// UDE_SUPPORTS3D, and
// UDE_SUPPORTSNOFILL.
    DWORD     dwSnapSupport; // Bit falgs. Any or combination
// of the following:

```

```

// MRK_SNAPTO_NONE,
// MRK_SNAPTO_VERTEX,
// MRK_SNAPTO_EDGE,
// MRK_SNAPTO_MIDEGDE,
//MRK_SNAPTO_ARCCENTER,
// MRK_SNAPTO_FACE,
// MRK_SNAPTO_ALL,

void (PASCAL *WhoIAm)(void* Info);
void (PASCAL *InitEntity)(LPMRK_EntitySpec Entity);
void (PASCAL *ReleaseEntity)(LPMRK_EntitySpec Entity);
long (PASCAL *ReadEntity)(LPMRK_EntitySpec Entity);
long (PASCAL *WriteEntity)(LPMRK_EntitySpec Entity,
                           BOOL fSizeOnly);
int (PASCAL *MouseProc)(int Msg, WPARAM wParam,
                       LPARAM lParam, LPMRK_EntitySpec pEntitySpec);
BOOL (PASCAL *GetControlPoints)(LPINT pNumPts,
                               LPPANPOINT *pPts, LPMRK_EntitySpec pEntitySpec);
BOOL (PASCAL *DoEdit)(PAN_CtlRange *R1,
                     PAN_CtlRange *R2, LPMRK_EntitySpec pEntitySpec);
BOOL (PASCAL *Translate)(PAN_Point *Vector,
                        LPMRK_EntitySpec pEntitySpec);
BOOL (PASCAL *DoCopy)(LPMRK_EntitySpec
                     pEntitySpec);
BOOL (PASCAL *Draw)(MRK_RenderOptions *lpOptions,
                  LPMRK_EntitySpec pEntitySpec);
BOOL (PASCAL *SelectionTest)(PAN_CtlRange *selrange,
                           LPMRK_EntitySpec pEntitSpec);
BOOL (PASCAL *BoundingBox)(LPMRK_EntitySpec
                          pEntitySpec);
} UDEINFO, FAR *LPUDEINFO;

```

