

OnNewLayerEx

OnNewLayerEx picture event

Declaration

Global handler:

```
ENTRY OnNewLayerEx(IN INT _refId,_newLayer, INT _x1,_y1,_x2,_y2, IN INT  
_x3,_y3, BOOL _enable)  
; actions  
END OnNewLayerEx
```

Parameters

_refId	Input parameter of <i>Int</i> type. refID of object over which the mouse cursor is placed, or 0.
_newLayer	Input parameter of <i>Int</i> type. Number of new layer.
_x1,_y1,_x2,_y2	Input-output parameter of <i>Int</i> type. Visible resultant area after changing the layer.
_x3,_y3	Input parameter - position of mouse cursor in a picture.
_enable	Output parameter of <i>BOOL</i> type. Permission to change a layer.

Description

Picture event is generated before changing the layer in a picture. Unlike the picture event [OnNewLayer](#), which only informs about the change of layer, OnNewLayerEx enables to control actively the way of changing the visible layer.

Event handler can enable or disable changing the layer by the parameter *_enable*. If changing the layer is disabled, the picture will change zoom but the layer will not be switched. The output parameters will not be used.

If changing the layer if enabled, the picture will change an active layer and set the visible area according to output parameters $[x1, y1] [x2, y2]$. In the simplest situation, the event handler enables only switching the layers but not changing the values that define the visible area after switching.

Example

```
ENTRY OnNewLayerEx(IN INT _refId, _layers, INT _x1,_y1,_x2,_y2, IN INT  
_x3,_y3, BOOL _enable)  
IF _layers=2 THEN  
    _x1 := 100  
    _y1 := 100  
    _x2 := 500  
    _y2 := 500  
ENDIF  
_enable := @TRUE  
  
END OnNewLayerEx
```



Related pages:

[ENTRY - picture event handler](#)
[Active picture events](#)