

Sheet1

PLATFORM,	UNIQUEID,C,10	TIMESTAMP	OBJNAME,M	EXPR,M	VPOS,N	HPOS,N	HEIGHT
WINDOWS	_Q8Q0NMSBI	426537858	1 63		5.667	5.000	17.308
WINDOWS	_QAP0V0SWO		2 1				
WINDOWS	_QAP0V0SWR		2 2				
WINDOWS	_QAP0V0SWU		2 3				
WINDOWS	_Q8Q0NMSBU	426537858	5 0		2.231	50.667	1.000
WINDOWS	_Q8Q0NMSBW	426537858	5 0		3.615	3.000	1.000
WINDOWS	_Q8Q0NMSBY	426537858	5 0		0.846	45.000	1.000
WINDOWS	_Q8Q0NMSC0	426537858	5 0		10.692	3.500	1.000
WINDOWS	_Q8Q0NMSC2	426537858	5 0		7.769	18.000	1.000
WINDOWS	_Q8Q0NMSC4	426537858	5 0		0.846	3.000	1.000
WINDOWS	_Q8Q0NMSC7	426537858	5 0		0.846	23.000	1.000
WINDOWS	_Q8Q0NMSC9	426537858	5 0		2.154	20.500	1.000
WINDOWS	_Q8Q0NMSCB	426537858	5 0		6.385	16.000	1.000
WINDOWS	_Q8Q0NMSCC	426537858	5 0		0.846	37.500	1.000
WINDOWS	_Q8Q0NMSCF	426537858	5 0		7.769	3.000	1.000
WINDOWS	_Q8Q0NMSCI	426537858	6		1.077	66.500	0.077
WINDOWS	_Q8Q0NMSCJ	426537858	6		1.077	66.500	2.154
WINDOWS	_Q8Q0NMSC L	426537858	6		3.154	66.500	0.077
WINDOWS	_Q8Q0NMSCN	426537858	6		1.077	78.500	2.154
WINDOWS	_Q8Q0NMSCO	426537858	6		7.615	66.500	0.077
WINDOWS	_Q8Q0NMSCP	426537858	6		16.077	66.500	0.077
WINDOWS	_Q8Q0NMSCQ	426537858	6		7.615	66.500	8.538
WINDOWS	_Q8Q0NMSCR	426537858	6		7.615	78.500	8.538
WINDOWS	_Q8Q0NMSCU	426537858	6		0.462	65.167	16.231
WINDOWS	_Q8Q0NMSCV	426537858	6		16.615	1.500	0.077
WINDOWS	_Q8Q0NMSCW	426537858	6		0.462	1.500	0.077
WINDOWS	_Q8Q0NMSCX	426537858	6		0.462	1.500	16.231
WINDOWS	_Q8Q0NMSCY	426537858	15 1		2.231	3.167	1.000
WINDOWS	_Q8Q0NMSD1	426537858	15 1		2.231	22.833	1.000
WINDOWS	_Q8Q0NMSD4	426537858	15 1		2.231	39.167	1.000
WINDOWS	_Q8Q0NMSD7	426537858	15 1		2.231	45.167	1.000
WINDOWS	_Q8Q0NMSDA	426537858	15 1		2.231	52.667	1.000
WINDOWS	_Q8Q0NMSDD	426537858	15 1		4.923	3.167	1.000
WINDOWS	_Q8Q0NM SDF	426537858	15 1		6.385	3.167	1.000
WINDOWS	_Q8Q0NMSDI	426537858	15 1		6.385	17.833	1.000
WINDOWS	_Q8Q0NMSDL	426537858	15 1		6.385	22.333	1.000
WINDOWS	_Q8Q0NMSDN	426537858	15 1		9.154	3.167	1.000
WINDOWS	_Q8Q0NM SDS	426537858	15 1		9.154	18.167	1.000
WINDOWS	_Q8Q0NM SDU	426537858	15 2		11.923	3.167	4.000
WINDOWS	_Q8Q0NM SDX	426537858	14 1		4.154	43.500	4.615
WINDOWS	_Q8Q0NMSE0	426537858	14 1		4.154	33.000	4.615
WINDOWS	_Q8Q0NMSE3	426537858	14 1		4.154	54.000	4.615
WINDOWS	_Q8Q0NMSE6	426537858	12 1		4.615	67.500	1.769
WINDOWS	_Q8Q0NMSE9	426537858	12 1		8.231	67.500	1.769
WINDOWS	_Q8Q0NMSEC	426537858	12 1		11.000	67.500	1.769
WINDOWS	_Q8Q0NMSEG	426537858	12 1		13.769	67.500	1.769
WINDOWS	_Q8Q0NMSEJ	426537866	15 0		1.692	68.000	1.000
WINDOWS	_Q8Q0NMSEK	426537858	15 0		8.846	35.167	1.000

Sheet1

WINDOWS	_Q8Q0NMSEN	426537858	15	0	9.923	35.667	1.000
WINDOWS	_Q8Q0NMSEP	426537858	15	0	8.846	46.500	1.000
WINDOWS	_Q8Q0NMSEQ	426537858	15	0	9.923	46.500	1.000
WINDOWS	_Q8Q0NMSES	426537858	15	0	8.846	55.167	1.000
WINDOWS	_Q8Q0NMSEU	426537858	15	0	9.923	57.167	1.000
WINDOWS			23		13.000	6.000	11.000
WINDOWS			23		13.000	5.000	11.000

Sheet1

WIDTH,I	ST PICTURE,M	ORDER,M	UNIQUE,COMMENT,M	ENVIRCBOXCHAR,C,	FILTAG,M
80.000	1			TRUE	
			FALSE		
			FALSE		
			TRUE		
0.833					
8.333					
14.667					
6.333					
10.333					
10.833					
10.833					
0.833					
1.500					
6.000					
7.833					
12.167	1				
0.167	0				
12.167	1				
0.167	0				
12.167	1				
12.167	1				
0.167	0				
0.167	0				
0.167	0				
63.833	1				
63.833	1				
0.167	0				
20.000					C
15.000					C
2.200					C
5.400					C
13.400					C
30.000					C
15.000					C
3.800					C
10.800					C
15.000					C
13.000					D
72.400					C
10.000					
10.000					
10.000					
10.000					
10.000					
10.000					
11.200					C
7.200					C

6.000  
7.200  
7.200  
10.000  
5.600  
12.000  
11.000

C  
C  
C  
C  
C

## Sheet1

TAG2,M	PENFPENCPENEFILLFFILLCFILLEPEPEFILLPAT,N,5,(FONTFACE,MFOFOMCRURUGRID,L GR
	192 192 192 1 8 1 1 TRUE 9

-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
-1	-1	-1	192	192	192			1	8	0
128	128	128	128	128	128	1	8			0
128	128	128	128	128	128	1	8			0
255	255	255	255	255	255	1	8			0
255	255	255	255	255	255	1	8			0
128	128	128	128	128	128	1	8			0
255	255	255	255	255	255	1	8			0
128	128	128	128	128	128	1	8			0
255	255	255	255	255	255	1	8			0
128	128	128	128	128	128	1	8			0
128	128	128	128	128	128	1	8			0
255	255	255	255	255	255	1	8			0
255	255	255	255	255	255	1	8			0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			0	8	0
-1	-1	-1	-1	-1	-1			1	8	0
-1	-1	-1	-1	-1	-1			1	8	0
-1	-1	-1	-1	-1	-1			1	8	0
-1	-1	-1	-1	-1	-1			1	8	0
-1	-1	-1	-1	-1	-1			1	8	0
-1	-1	-1	-1	-1	-1			1	8	0
-1	-1	-1	-1	-1	-1			1	8	0
255	0	0	192	192	192			0	8	0
0	0	255	192	192	192			0	8	0

Sheet1

0	0	255	192	192	192
0	0	255	192	192	192
0	0	255	192	192	192
0	0	255	192	192	192
0	0	255	192	192	192
2	0				
2	0				

0	8	0
0	8	0
0	8	0
0	8	0
0	8	0
1	8	
0	8	

Sheet1

GRSCHEME,N,2,SCHEME2,N,;COLORPAIR,;LORANGELO,M	HITRANGEHI,M	WFWHEN,M	VA
9		1	1

1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
		1	1
		1	1
		1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1

Sheet1

1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1
1	1	1	1



Sheet1

VALID,M	ERERROR,M	MEMESSAGE,M	SHSHOW,M	AACTIVATE,M	DEDEACTIVATE PR
			1	1	1

1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
1	0
	0
	0
	0
	1
	1
	1
	1
	1
1	1
1	1

1	1
1	1
1	1
1	1
1	1

## Sheet1

```
PROCEDURE,ISESETUPCODE FLOAT,CLOSE,L
1 TRUE
```

MINIMIZE,L

BOSHADO CENTERRED IS CADDALIA TA  
1 TRUE FALSE FALSE

0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0

[illegible]

##	##	##	##
##	##	##	##
##	##	##	##
##	##	##	##
##	##	##	##

INITIALVAL,MINISPAICURPOS,L  
TRUE

0.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000  
0.000

0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
0  
1 1.000  
1 1.000  
1 2.000  
1 1.000  
0  
0

0  
0  
0  
0  
0