

Sheet1

PLATFORM,	UNIQUEID,	C,10	TIMESTAMP	FOBJ	OBJNAME,M	EXPR,M	VPOS,NH	POS,N	HEIGHT
WINDOWS	_Q8Q0NKME4	426401306	1	63			1.000	10.400	26.923
WINDOWS	_QAZ11ZHYC	428826904	2	1					
WINDOWS	_QAZ11ZHYG	428826904	2	2					
WINDOWS	_Q8Q0NKMEC	426401307	5	0			11.846	4.667	1.000
WINDOWS	_Q8Q0NKMEF	426401307	5	0			9.000	3.000	1.000
WINDOWS	_Q8Q0NKMEH	426401307	5	0			6.769	54.000	1.000
WINDOWS	_Q8Q0NKMEJ	426401307	5	0			6.769	42.000	1.000
WINDOWS	_Q8Q0NKMEL	426401307	5	0			9.538	30.000	1.000
WINDOWS	_Q8Q0NKMEN	426401307	5	0			8.154	30.000	1.000
WINDOWS	_Q8Q0NKMEQ	426401307	5	0			10.462	6.833	1.000
WINDOWS	_Q8Q0NKMER	426401307	5	0			10.846	30.000	1.000
WINDOWS	_Q8Q0NKMET	426401307	5	0			1.923	22.833	1.000
WINDOWS	_Q8Q0NKMEW	426401307	7	4			1.538	4.167	3.538
WINDOWS	_Q8Q0NKMEX	426401307	5	0			7.615	7.667	1.000
WINDOWS	_Q8Q0NKMEY	426401307	5	0			13.769	3.500	1.000
WINDOWS	_Q8Q0NKMFB	426401307	5	0			8.154	41.000	1.000
WINDOWS	_Q8Q0NKMFC	426401307	5	0			9.538	41.000	1.000
WINDOWS	_Q8Q0NKMFE	426401307	5	0			3.308	6.167	1.000
WINDOWS	_Q8Q0NKMFF	426401307	5	0			18.231	36.167	1.000
WINDOWS	_Q8Q0NKMFI	426401307	5	0			6.231	4.500	1.000
WINDOWS	_Q8Q0NKMFL	426401307	6				26.231	28.500	0.077
WINDOWS	_Q8Q0NKMFM	426401307	6				23.462	28.500	0.154
WINDOWS	_Q8Q0NKMFO	426401307	6				23.462	55.500	2.846
WINDOWS	_Q8Q0NKMFP	426401307	6				23.462	28.500	2.846
WINDOWS	_Q8Q0NKMFR	426401307	6				23.923	1.500	1.923
WINDOWS	_Q8Q0NKMFT	426401307	6				23.846	11.167	1.923
WINDOWS	_Q8Q0NKMFW	426401307	6				23.923	1.500	0.077
WINDOWS	_Q8Q0NKMFX	426401307	6				25.769	1.500	0.077
WINDOWS	_Q8Q0NKMFY	426401307	6				22.846	1.500	0.077
WINDOWS	_Q8Q0NKMGA	426401307	6				0.769	64.500	22.077
WINDOWS	_Q8Q0NKMGB	426401307	6				0.692	1.500	22.077
WINDOWS	_Q8Q0NKMGC	426401307	6				0.692	1.500	0.077
WINDOWS	_Q8Q0NKMGD	426401307	6				19.769	33.000	0.077
WINDOWS	_Q8Q0NKMGE	426401307	6				17.769	61.500	2.000
WINDOWS	_Q8Q0NKMGF	426401307	6				17.692	33.000	0.077
WINDOWS	_Q8Q0NKMGG	426401307	6				17.692	33.000	2.000
WINDOWS	_Q8Q0NKMGH	426401307	16	3			3.077	9.500	1.538
WINDOWS	_Q8Q0NKMGI	426401307	15	1			3.308	18.833	1.000
WINDOWS	_Q8Q0NKMGL	426401307	15	1			3.308	23.000	1.000
WINDOWS	_Q8Q0NKMGM	426401307	16	1			3.077	40.833	1.538
WINDOWS	_Q8Q0NKMGN	426401307	15	1			6.231	15.167	1.000
WINDOWS	_Q8Q0NKMGO	426401307	15	1			7.615	15.167	1.000
WINDOWS	_Q8Q0NKMGP	426401307	15	1			9.000	15.167	1.000
WINDOWS	_Q8Q0NKMGR	426401307	15	1			10.385	15.167	1.000
WINDOWS	_Q8Q0NKMGS	426401307	15	1			11.769	15.167	1.000
WINDOWS	_Q8Q0NKMGT	426401307	15	1			8.154	43.667	1.000
WINDOWS	_Q8Q0NKMGR	426401307	15	1			9.538	43.833	1.000
WINDOWS	_Q8Q0NKMGT	426401307	15	1			8.154	53.000	1.000

Sheet1

WINDOWS	_Q8Q0NKMGW	426401307	15	1	9.538	53.167	1.000
WINDOWS	_Q8Q0NKMZ	426401307	15	2	12.000	30.000	5.000
WINDOWS	_Q8Q0NKM1	426401307	11	3	15.154	3.667	4.615
WINDOWS	_Q8Q0NKM4	426401307	12	1	20.462	8.500	1.769
WINDOWS	_Q8Q0NKM7	426401307	12	1	20.462	41.500	1.769
WINDOWS	_Q8Q0NKMHO	426401307	12	1	24.000	13.000	1.769
WINDOWS	_Q8Q0NKMHE	426401307	12	1	24.000	29.667	1.769
WINDOWS	_Q8Q0NKMHH	426401307	12	1	24.000	38.000	1.769
WINDOWS	_Q8Q0NKMHK	428826938	12	1	24.000	46.833	1.769
WINDOWS	_Q8Q0NKMHC	426401307	12	1	24.000	56.667	1.769
WINDOWS	_Q8Q0NKMHU	426537792	15	0	24.385	2.167	1.000
WINDOWS	_Q8Q0NKMHW	426401307	15	1	18.308	46.667	1.000
WINDOWS			23		13.000	6.000	11.000
WINDOWS			23		13.000	5.000	11.000

Sheet1

WIDTH,ISTPICTURE,M	ORDER,M	UNIQUE,COMMENT,M	ENVIRCBBOXCHAR,C	FILTAG,M
66.667	1		TRUE	
		TRUE		
		FALSE		
9.833				
11.500				
4.500				
7.333				
9.833				
9.667				
7.667				
6.333				
8.000				
57.667	0			
6.833				
16.833				
1.667				
1.667				
2.667				
8.500				
10.000				
27.167	1			
27.167	1			
0.167	0			
0.167	0			
0.167	0			
0.167	0			
9.833	1			
9.833	1			
63.167	1			
0.167	0			
0.167	0			
63.167	1			
28.667	1			
0.167	0			
28.667	1			
0.167	0			
9.000				
3.000				C
19.000				C
23.200				
30.000				C
14.000				C
7.000				N
8.000				D
8.000				D
8.400				N
8.200				N
11.600				N

11.400		N
39.400		C
28.200	0	
14.000		
11.000		
14.167		
7.500		
8.000		
8.000		
8.000		
10.200		C
14.600		N
12.000		
11.000		

Sheet1

TAG2,M	PEN	PEN	PEN	FILL	FILL	FILL	PE	PE	FIL	FACE	MFO	FOM	CR	UR	GRID	L	GR	GR
	-1	-1	-1	192	192	192					1	8		1	1	TRUE	9	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	-1	-1	-1	1	8	0				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					
255	255	255	255	255	255	255	1	8					0					
128	128	128	128	128	128	128	1	8					0					
255	255	255	255	255	255	255	1	8					0					
128	128	128	128	128	128	128	1	8					0					
128	128	128	128	128	128	128	1	8					0					
255	255	255	255	255	255	255	1	8					0					
128	128	128	128	128	128	128	1	8					0					
255	255	255	255	255	255	255	1	8					0					
128	128	128	128	128	128	128	1	8					0					
128	128	128	128	128	128	128	1	8					0					
255	255	255	255	255	255	255	1	8					0					
255	255	255	255	255	255	255	1	8					0					
255	255	255	255	255	255	255	1	8					0					
255	255	255	255	255	255	255	1	8					0					
128	128	128	128	128	128	128	1	8					0					
128	128	128	128	128	128	128	1	8					0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	192	192	192						0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					
-1	-1	-1	-1	-1	-1	-1					0	8	0					

Sheet1

-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
-1	-1	-1	-1	-1	-1	1	8	0
255	0	0	192	192	192	0	8	0
-1	-1	-1	-1	-1	-1	0	8	0
2	0					1	8	
2	0					0	8	

Sheet1

SCHEME,N,2,SCHEME2,N,2,COLORPAIR,1,LORANGELO,M	HITRANGEHI,M	WFWHEN,M	VA
		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
0	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

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

PROCCODE,ISESETUPCODE	FLOAT,CLOSE,L	MINIMIZE,L	BCSHADOCENTERREDI	SCADDALI	ATA
1	TRUE		1 TRUE FALSE		FALSE

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

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

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

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
0.000
0.000
0.000
0.000
0.000

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

Sheet1

0
0

1 1.000
1 1.000
1 1.000
1 1.000
1 1.000
1 1.000
1 1.000
1 1.000
0
0