

Sheet1

PLATFORM,	UNIQUEID,C,	10TIMESTAMP	OBJNAME,M	EXPR,M	VPOS,NH	POS,N	HEIGHT
DOS	_QAE0SASJ9	425814404	1 63		0.000	0.000	23.000
DOS	_Q9810QEAY	425685764	5 0		2.000	0.000	1.000
DOS	_Q9810QEB2	425800103	7 4		14.000	1.000	5.000
DOS	_Q9810QEB3	425685764	5 0		1.000	40.000	1.000
DOS	_Q9810QEB5	425685764	5 0		1.000	13.000	1.000
DOS	_Q9810QEB8	425800172	16 3		0.000	24.000	3.000
DOS	_Q9810QEBA	425800171	16 3		0.000	46.000	3.000
DOS	_Q9810QEBD	428630093	11 3		3.000	2.000	8.000
DOS	_Q9810QEBF	438989270	12 1		12.000	4.000	1.000
DOS	_Q9810QEBN	425685764	16 3		15.000	3.000	3.000
DOS	_Q9810QEBQ	425685764	16 1		15.000	18.000	3.000
DOS	_Q9810QEBT	425800168	15 2		16.000	25.000	1.000
DOS	_Q9810QEBK	425800169	12 1		16.000	46.000	1.000
DOS	_Q9810QEBX	438989756	12 1		19.000	11.000	1.000
DOS	_Q9810QEC2	425800165	12 1		19.000	23.000	1.000
DOS	_Q9810QEC5	425800163	12 1		19.000	35.000	1.000
WINDOWS	_QAE0SASJ9	425814404	1 63		0.000	0.000	21.385
WINDOWS	_Q9810QEAY	425685764	5 0		2.231	1.500	1.000
WINDOWS	_Q9810QEB1	425685764	7 4		14.846	2.500	2.846
WINDOWS	_Q9810QEB2	425800103	7 4		14.538	1.833	2.846
WINDOWS	_Q9810QEB3	425685764	5 0		1.231	40.167	1.000
WINDOWS	_Q9810QEB5	425685764	5 0		1.231	13.333	1.000
WINDOWS	_Q9810QEB8	425800172	16 3		0.923	24.667	1.538
WINDOWS	_Q9810QEBA	425800171	16 3		0.923	46.000	1.538
WINDOWS	_Q9810QEBD	428630093	11 3		3.462	2.167	8.077
WINDOWS	_Q9810QEBF	438989270	12 1		12.000	4.167	1.615
WINDOWS	_Q9810QEBN	425685764	16 3		15.231	3.667	1.538
WINDOWS	_Q9810QEBQ	425685764	16 1		15.231	17.667	1.538
WINDOWS	_Q9810QEBT	425800168	15 2		15.538	25.167	1.000
WINDOWS	_Q9810QEBK	425800169	12 1		15.154	46.167	1.615
WINDOWS	_Q9810QEBX	438989756	12 1		18.846	11.000	1.615
WINDOWS	_Q9810QEC2	425800165	12 1		18.846	23.333	1.615
WINDOWS	_Q9810QEC5	425800163	12 1		18.846	35.333	1.615
WINDOWS			0 23 0		13.000	6.000	11.000
WINDOWS			0 23 0		13.000	5.000	11.000

Sheet1

WIDTH,M	ISTPICTURE,M	ORDER,M	UNIQUE,COMMENT,M	ENVIROIBOXCHAR,C	FILTAG,M
64.000	3		FALSE	FALSE	
10.000	0		FALSE	FALSE	
60.000	0		FALSE	FALSE	
5.000	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
14.000	0		FALSE	FALSE	
14.000	0		FALSE	FALSE	
59.000	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
15.000	0		FALSE	FALSE	
6.000	0		FALSE	FALSE	
19.000	0		FALSE	FALSE	C
10.000	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
9.000	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
61.167	3		FALSE	FALSE	
8.167	0		FALSE	FALSE	
56.167	0		FALSE	FALSE	
56.167	0		FALSE	FALSE	
5.333	0		FALSE	FALSE	
10.667	0		FALSE	FALSE	
14.400	0		FALSE	FALSE	
14.400	0		FALSE	FALSE	
67.200	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
15.400	0		FALSE	FALSE	
6.333	0		FALSE	FALSE	
23.200	0		FALSE	FALSE	C
10.000	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
9.667	0		FALSE	FALSE	
10.000	0		FALSE	FALSE	
12.000	0		FALSE	FALSE	
11.000	0		FALSE	FALSE	

Sheet1

[illegible]

Sheet1

COLORPAIR,I	LORANGELO,M	HITRANGEHI,M	WFWHEN,M	VAVALID,M	ERERROR,M	ME
0	0	1	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	1	1	1	0	1	1
1	1	1	1	0	1	1
1	1	1	1	0	1	1
1	1	1	1	3	0	1
1	1	1	1	0	0	1
1	1	1	1	1	0	1
1	1	1	1	1	1	1
1	1	1	1	1	0	1
1	1	1	1	2	0	1
1	1	1	1	1	0	1
1	1	1	1	1	0	1
0	0	1	1	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
1	1	1	1	1	0	1
1	1	1	1	1	0	1
1	1	1	1	1	0	1
1	1	1	1	3	0	1
1	1	1	1	0	0	1
1	1	1	1	1	0	1
1	1	1	1	1	1	1
1	1	1	1	3	0	1
1	1	1	1	2	0	1
1	1	1	1	1	0	1
1	1	1	1	1	0	1
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Sheet1

[illegible]

Sheet1

CLOSE	LMINIMIZIBO	SHADOW	CENTER	REFRESH	DISABLE	SCROLL	ADDALIA	TAB	L	INITIALVAL	MINI	SPACII
FALSE	FALSE	2	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	1	4.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	1.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	2.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	1.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	1.000	
FALSE	FALSE	2	FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	TRUE	FALSE	FALSE	FALSE	1	4.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	1.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	2.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	1.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	1	1.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	
FALSE	FALSE	0	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0.000	

CURPOS,L

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE

FALSE
FALSE