

Sheet1

PLATFORM,	UNIQUEID,C,10	TIMESTAMP	FOBJ	OBJNAME,M	EXPR,M	VPOS,NH	POS,N	HEIGHT
WINDOWS	_QAH0ZKUYP	429031800	1	63		1.538	3.800	30.000
WINDOWS	_QBH16RNJ2	428515110	2	1				
WINDOWS	_QAP13XB7X	426546355	17	0		0.538	96.600	2.462
WINDOWS	_QAP13XEHI	426546357	17	0		0.538	89.200	2.462
WINDOWS	_QAP13X6CJ	426546352	17	0		0.538	74.600	2.462
WINDOWS	_QAP13X7JQ	426546352	17	0		0.538	81.800	2.462
WINDOWS	_QAP13X8SP	426546353	17	0		0.538	60.000	2.462
WINDOWS	_QAP11OLVJ	426546318	17	0		0.538	67.400	2.462
WINDOWS	_QAP13ISXV	426545994	7	4		3.615	84.600	11.769
WINDOWS	_Q9810OY8W	424166278	7	4		3.385	84.000	11.769
WINDOWS	_Q9810OY9F	424166278	5	0		6.923	28.400	1.000
WINDOWS	_Q9810OY9Q	426545337	5	0		6.923	64.800	1.000
WINDOWS	_Q9810OY9S	424166278	5	0		16.462	6.000	1.000
WINDOWS	_Q9810OY9U	424166278	5	0		14.385	3.400	1.000
WINDOWS	_QAP114ILK	426546497	17	0		2.385	0.400	3.538
WINDOWS	_Q9810OY8Z	424166278	5	0		4.308	5.800	1.000
WINDOWS	_QAP142HKA	426546488	5	0		6.923	8.400	1.000
WINDOWS	_Q9810OY9Y	424166278	5	0		9.462	0.800	1.000
WINDOWS	_Q9810OY90	424166278	5	0		14.385	65.400	1.000
WINDOWS	_Q9810OY93	424166278	5	0		16.769	36.200	1.000
WINDOWS	_Q9810OY97	424166278	5	0		16.846	65.400	1.000
WINDOWS	_Q9810OY9B	424166278	5	0		14.308	36.200	1.000
WINDOWS	_Q9810OY9D	424166278	5	0		15.538	36.200	1.000
WINDOWS	_QAP123EZA	426546043	5	0		15.615	65.400	1.000
WINDOWS	_Q9810OY9X	425687651	7	4		18.769	15.800	5.692
WINDOWS	_QAP12A7E9	426544756	6			18.923	15.800	5.385
WINDOWS	_QAP12A7EB	426544756	6			18.769	15.800	0.154
WINDOWS	_QAP12M2TA	426545187	5	0		18.769	3.400	1.000
WINDOWS	_Q9810OY8Y	424166278	7	4		25.615	2.600	3.308
WINDOWS	_Q9810OY9I	424166278	7	4		25.385	2.000	3.308
WINDOWS	_Q9810OY9J	424166278	5	0		25.462	53.000	1.000
WINDOWS	_Q9810OY9M	424166278	5	0		25.462	72.000	1.000
WINDOWS	_Q9810OY9O	424166278	5	0		25.462	4.200	1.000
WINDOWS	_QAP11H85A	428562532	5	0		0.231	1.800	1.000
WINDOWS	_QAP11EG29	428562522	5	0		0.154	1.400	1.000
WINDOWS	_QAP11SYQB	426544328	6			5.846	15.600	0.154
WINDOWS	_QAP11SG1G	426544314	6			3.846	15.600	0.154
WINDOWS	_QAP11SYQ9	426544328	6			3.923	81.800	2.077
WINDOWS	_Q9810OY9Z	428517176	15	1		4.000	16.200	0.958
WINDOWS	_QAP11RU63	426544300	6			3.923	15.600	2.000
WINDOWS	_Q9810OYA2	426548756	15	1		6.615	16.200	1.000
WINDOWS	_QBH1C2JEP	428520248	15	1		6.615	36.600	1.000
WINDOWS	_Q9810OYA7	428562802	15	0		6.385	43.000	1.000
WINDOWS	_Q9810OYAD	424166278	16	3		6.462	72.600	1.500
WINDOWS	_QAP12QVV2	426545299	7	4		9.385	16.000	4.462
WINDOWS	_QAP12QVV5	426545299	6			9.462	15.800	4.308
WINDOWS	_QAP12QVV8	426545299	6			9.385	15.800	0.154
WINDOWS	_Q9810OYAB	428517178	15	2		9.538	16.400	4.154

Sheet1

WINDOWS	_Q9810OYAK	424166278	16	1	14.231	16.200	1.538
WINDOWS	_Q9810OYAS	424166278	16	3	16.231	16.200	1.538
WINDOWS	_Q9810OYAG	424166278	15	1	14.308	49.600	1.000
WINDOWS	_Q9810OYAN	424166278	15	1	15.538	49.600	1.000
WINDOWS	_Q9810OYAP	424166278	15	1	16.769	49.600	1.000
WINDOWS	_Q9810OYAI	424166278	15	1	14.462	73.600	1.000
WINDOWS	_Q9810OYAA	424166278	15	1	15.692	73.600	1.000
WINDOWS	_Q9810OYAU	424166278	15	1	16.923	73.600	1.000
WINDOWS	_Q9810OYAX	424166278	14	1	19.000	18.000	1.308
WINDOWS	_Q9810OYB0	424166278	14	1	19.000	39.800	1.308
WINDOWS	_Q9810OYB1	424166278	14	1	19.000	64.200	1.308
WINDOWS	_Q9810OYB4	424166278	14	1	19.923	18.000	1.308
WINDOWS	_Q9810OYB6	424166278	14	1	19.923	39.800	1.308
WINDOWS	_Q9810OYB8	424166278	14	1	19.923	64.200	1.308
WINDOWS	_Q9810OYBA	424166278	14	1	20.846	18.000	1.308
WINDOWS	_Q9810OYBC	424166278	14	1	20.846	39.800	1.308
WINDOWS	_Q9810OYBF	424166278	14	1	20.846	64.200	1.308
WINDOWS	_Q9810OYBG	424166278	14	1	21.769	18.000	1.308
WINDOWS	_Q9810OYBI	424166278	14	1	21.769	39.800	1.308
WINDOWS	_Q9810OYBL	424166278	14	1	21.769	64.200	1.308
WINDOWS	_Q9810OYBM	424166278	14	1	22.692	18.000	1.308
WINDOWS	_Q9810OYBP	424166278	14	1	22.692	39.800	1.308
WINDOWS	_Q9810OYBR	424166278	14	1	22.692	64.200	1.308
WINDOWS	_Q9810OYC1	426141419	16	3	26.538	4.000	1.538
WINDOWS	_Q9810OYC4	426141413	16	3	26.538	52.800	1.538
WINDOWS	_Q9810OYC7	424166278	15	0	26.615	72.000	1.385
WINDOWS	_Q9810OYBT	428719520	12	1	4.154	86.400	2.462
WINDOWS	_Q9810OYBY	428715597	12	1	15.615	84.000	1.769
WINDOWS	_QC90JLYVA	438716700	10	0	1.000	6.000	
WINDOWS	_QBP00ZKGK	428999539	10	0	27.000	2.000	
WINDOWS	_QBK1ARLAQ	428715556	10	0	29.000	3.000	
WINDOWS			23		13.000	5.000	11.000
WINDOWS			23		13.000	6.000	11.000
WINDOWS			23		37.000	17.000	29.000
WINDOWS			23		24.000	10.000	19.000
WINDOWS			23		16.000	8.000	13.000
WINDOWS			23		16.000	7.000	13.000
DOS	_QAH0ZKUYP	428712655	1	63	1.000	3.000	23.000
DOS	_QBH16RNJ2	428515110	2	1	0.000	0.000	0.000
DOS	_Q9810OY8W	424166278	7	4	0.000	54.000	13.000
DOS	_Q9810OY9F	424166278	5	0	2.000	14.000	1.000
DOS	_Q9810OY9Q	426545337	5	0	2.000	39.000	1.000
DOS	_Q9810OY9S	424166278	5	0	12.000	0.000	1.000
DOS	_Q9810OY9U	424166278	5	0	9.000	0.000	1.000
DOS	_Q9810OY8Z	424166278	5	0	0.000	0.000	1.000
DOS	_QAP142HKA	426546488	5	0	2.000	0.000	1.000
DOS	_Q9810OY9Y	424166278	5	0	4.000	0.000	1.000
DOS	_Q9810OY90	424166278	5	0	11.000	27.000	1.000
DOS	_Q9810OY93	424166278	5	0	10.000	27.000	1.000

Sheet1

DOS	_Q9810OY97	424166278	5	0	13.000	27.000	1.000
DOS	_Q9810OY9B	424166278	5	0	8.000	27.000	1.000
DOS	_Q9810OY9D	424166278	5	0	9.000	27.000	1.000
DOS	_QAP123EZA	426546043	5	0	12.000	27.000	1.000
DOS	_QAP12M2TA	426545187	5	0	14.000	0.000	1.000
DOS	_Q9810OY9J	424166278	5	0	19.000	41.000	1.000
DOS	_Q9810OY9M	424166278	5	0	18.000	65.000	1.000
DOS	_Q9810OY9O	424166278	5	0	18.000	0.000	1.000
DOS	_Q9810OY9Z	428517176	15	1	0.000	6.000	1.000
DOS	_Q9810OYA2	426548756	15	1	2.000	6.000	1.000
DOS	_QBH1C2JEP	428520248	15	1	2.000	22.000	1.000
DOS	_Q9810OYA7	428562802	15	0	2.000	27.000	1.000
DOS	_Q9810OYAD	424166278	16	3	1.000	45.000	3.000
DOS	_Q9810OYAB	428517178	15	2	4.000	9.000	4.000
DOS	_Q9810OYAK	424166278	16	1	8.000	9.000	3.000
DOS	_Q9810OYAS	424166278	16	3	11.000	9.000	3.000
DOS	_Q9810OYAG	424166278	15	1	8.000	38.000	1.000
DOS	_Q9810OYAN	424166278	15	1	9.000	38.000	1.000
DOS	_Q9810OYAP	424166278	15	1	10.000	38.000	1.000
DOS	_Q9810OYAI	424166278	15	1	11.000	38.000	1.000
DOS	_Q9810OYAA	424166278	15	1	12.000	38.000	1.000
DOS	_Q9810OYAU	424166278	15	1	13.000	38.000	1.000
DOS	_Q9810OYAX	424166278	14	1	14.000	8.000	1.000
DOS	_Q9810OYBG	424166278	14	1	15.000	8.000	1.000
DOS	_Q9810OYB0	424166278	14	1	16.000	8.000	1.000
DOS	_Q9810OYBP	424166278	14	1	17.000	8.000	1.000
DOS	_Q9810OYB6	424166278	14	1	14.000	29.000	1.000
DOS	_Q9810OYBM	424166278	14	1	15.000	29.000	1.000
DOS	_Q9810OYBI	424166278	14	1	16.000	29.000	1.000
DOS	_Q9810OYBL	424166278	14	1	17.000	29.000	1.000
DOS	_Q9810OYB4	424166278	14	1	14.000	45.000	1.000
DOS	_Q9810OYBR	424166278	14	1	15.000	45.000	1.000
DOS	_Q9810OYB1	424166278	14	1	16.000	45.000	1.000
DOS	_Q9810OYBC	424166278	14	1	17.000	45.000	1.000
DOS	_Q9810OYBA	424166278	14	1	14.000	63.000	1.000
DOS	_Q9810OYBF	424166278	14	1	15.000	63.000	1.000
DOS	_Q9810OYB8	424166278	14	1	16.000	63.000	1.000
DOS	_Q9810OYC1	426141419	16	3	18.000	7.000	3.000
DOS	_Q9810OYC4	426141413	16	3	18.000	47.000	3.000
DOS	_Q9810OYC7	424166278	15	0	19.000	64.000	1.000
DOS	_Q9810OYBT	428719520	12	1	1.000	55.000	1.000
DOS	_Q9810OYBY	428715597	12	1	5.000	55.000	1.000

Sheet1

WIDTH,N	ST PICTURE,M	ORDER,M	UNIQUE,COMMENT,M	ENVIROIBOXCHAR,C,	FIL TAG,M
106.400	1			TRUE	
			TRUE		
6.600	0				
6.600	0				
6.400	0				
6.600	0				
6.600	0				
6.400	0				
19.200	0				
19.200	0				
6.000					
5.833					
6.167					
8.500					
11.000	0				
4.333					
4.500					
9.667					
5.000					
8.500					
5.333					
8.667					
8.667					
4.167					
66.600	0				
0.400	0				
66.400	1				
8.333					
80.600	0				
80.600	0				
5.333					
7.000					
6.000					
16.294					
16.294					
66.200	1				
66.400	1				
0.400	0				
32.600					C
0.400	0				
6.125					N
3.571					N
6.059					C
6.714					
66.800	0				
0.400	0				
66.800	1				
66.000					C

Sheet1

17.200	
17.200	
11.600	C
11.600	N
11.600	D
8.200	N
8.200	N
8.200	N
18.200	
21.200	
13.000	
16.400	
16.000	
12.400	
11.000	
19.800	
10.000	
19.800	
15.400	
16.400	
16.600	
20.000	
17.000	
45.200	
15.000	
8.600	N
14.400	
16.500	

11.000		
12.000		
33.000		
20.000		
15.000		
14.000		
76.000	1	FALSE TRUE
0.000	0	TRUE FALSE
20.000	0	FALSE FALSE
7.000	0	FALSE FALSE
5.000	0	FALSE FALSE
6.000	0	FALSE FALSE
8.000	0	FALSE FALSE
5.000	0	FALSE FALSE
4.000	0	FALSE FALSE
8.000	0	FALSE FALSE
5.000	0	FALSE FALSE
8.000	0	FALSE FALSE

Sheet1

5.000	0	FALSE	FALSE	
8.000	0	FALSE	FALSE	
9.000	0	FALSE	FALSE	
4.000	0	FALSE	FALSE	
8.000	0	FALSE	FALSE	
5.000	0	FALSE	FALSE	
6.000	0	FALSE	FALSE	
6.000	0	FALSE	FALSE	
47.000	0	FALSE	FALSE	C
7.000	0	FALSE	FALSE	N
4.000	0	FALSE	FALSE	N
11.000	0	FALSE	FALSE	C
8.000	0	FALSE	FALSE	
44.000	0	FALSE	FALSE	C
17.000	0	FALSE	FALSE	
17.000	0	FALSE	FALSE	
11.000	0	FALSE	FALSE	C
11.000	0	FALSE	FALSE	N
11.000	0	FALSE	FALSE	D
11.000	0	FALSE	FALSE	N
11.000	0	FALSE	FALSE	N
11.000	0	FALSE	FALSE	N
20.000	0	FALSE	FALSE	
18.000	0	FALSE	FALSE	
20.000	0	FALSE	FALSE	
19.000	0	FALSE	FALSE	
15.000	0	FALSE	FALSE	
14.000	0	FALSE	FALSE	
14.000	0	FALSE	FALSE	
14.000	0	FALSE	FALSE	
17.000	0	FALSE	FALSE	
15.000	0	FALSE	FALSE	
13.000	0	FALSE	FALSE	
21.000	0	FALSE	FALSE	
10.000	0	FALSE	FALSE	
10.000	0	FALSE	FALSE	
10.000	0	FALSE	FALSE	
33.000	0	FALSE	FALSE	
15.000	0	FALSE	FALSE	
8.000	0	FALSE	FALSE	N
18.000	0	FALSE	FALSE	
18.000	0	FALSE	FALSE	

Sheet1

TAG2,M

PENFPEN(PENEFILLFFILLCFILLEPEPEFILFONTFACE,MFOFONMCRURUGRID,L GRGRSCSC

-1 -1 -1 192 192 192

```
0 8 4 0 FALSE 9 9
```

									1
									1
									1
									1
									1
									1
0	0	0	0	0	0	1	8	1	0
0	0	0	0	0	255	1	8	1	0
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
									1
255	255	255	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
0	0	0	0	255	255				1 8 1
-1	-1	-1	-1	-1	-1				1 8 0
255	255	255	192	192	192	2	8	1	0
128	128	128	128	128	128	2	8		0
128	128	128	128	128	128	2	8		0
0	0	0	0	255	255				1 8 1
0	0	0	0	0	0	0	8	1	0
0	0	0	0	0	255	0	8	1	0
255	255	255	0	255	255				1 8 1
255	255	255	0	255	255				1 8 1
255	255	255	255	255	255				1 8 1
0	0	0	-1	-1	-1				1 24 1
0	0	255	-1	-1	-1				1 24 1
255	255	255	255	255	255	2	8		0
128	128	128	128	128	128	2	8		0
255	255	255	255	255	255	2	8		0
0	0	255	192	192	192				1 14 0
128	128	128	128	128	128	2	8		0
0	0	255	192	192	192				1 10 0
-1	-1	-1	-1	-1	-1				0 10 0
255	255	0	192	192	192				1 24 0
-1	-1	-1	192	192	192				0 10 1
255	255	255	192	192	192	2	8	1	0
128	128	128	128	128	128	2	8		0
128	128	128	128	128	128	2	8		0
0	0	0	192	192	192				0 8 0

Sheet1

-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
0	0	0	192	192	192
0	0	0	192	192	192
0	0	0	192	192	192
0	0	0	192	192	192
0	0	0	192	192	192
0	0	0	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
-1	-1	-1	192	192	192
0	0	0	192	192	192
0	0	0	192	192	192
0	0	0	0	0	255
-1	-1	-1	-1	-1	-1
255	0	0	0	255	255

[illegible][illegible][illegible]

Sheet1

[illegible][illegible]

Sheet1

COLORPAIR,ILORANGELO,M	HITRANGEHI,M	WFWHEN,M	VAVVALID,M	ERERROR,M	ME
		3	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

[illegible][illegible]

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	0	0	0	0
0	0	0	0	0	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	0	1
1	1	1	1	1	1
1	1	1	1	0	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
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
0	0	1	1	0	1
1	1	1	1	0	1
1	1	1	1	0	1
1	1	1	1	1	1
1	1	1	3	0	1
1	1	1	3	0	1

Sheet1

MESSAGE,M	SHSHOW,M	AACTIVATE,M	DEDEACTIVATE	PRPROC	CODE,I	SESETUP	CODE	FLOAT,L
1		1	1	3	3			TRUE

1	1	1	3	3	TRUE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE
0	0	0	0	0	FALSE

Sheet1

[illegible]

Sheet1

CL MINIMIZIBOSH CENTER REFRESH SCADDALIA TA INITIAL VAL, MINI SPACII CURPOS, L
 TRUE 1 TRUE FALSE TRUE

0 FALSE FALSE
 0 FALSE FALSE
 0 FALSE FALSE
 0 FALSE FALSE
 0 FALSE FALSE
 0 FALSE FALSE

0.000
 0.000
 0.000
 0.000

0 FALSE FALSE

0.000
 0.000
 0.000
 0.000
 0.000
 0.000
 0.000
 0.000
 0.000

0
 0

0.000

0.000
 0.000
 0.000
 0.000
 0.000

0
 0
 0

FALSE ## ## ## 0
 FALSE ## ## ## 0
 FALSE ## ## ## 0
 TRUE ## ## ## 0
 ## ## 1

0
 0

FALSE ## ## ## 0

Sheet1

##			1	
##			1	
FALSE ## ##	##		0	
FALSE ## ##	##		0	
FALSE ## ##	##		0	
FALSE ## ##	##		0	
FALSE ## ##	##		0	
FALSE ## ##	##		0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			0	
##			1	
##			1	
TRUE ## ##	##		0	
##			1	0.000
##			3	0.231

[illegible]

Sheet1

[illegible]