

Sheet1

PLATFORM,	UNIQUEID,	C,	10TIMESTAMF	OB	JNAME,	M	EXPR,	M	VPOS,	NHPOS,	NHEIGHT
DOS	_QDU1C7O1S	447784015	1	63					5.000	5.000	21.000
DOS	_QDU1C7O1X	445033530	15	1					2.000	14.000	1.000
DOS	_QDU1C7O22	445033531	15	1					2.000	31.000	1.000
DOS	_QDU1C7O27	442806291	15	1					6.000	19.000	1.000
DOS	_QDU1C7O2D	442806291	15	1					7.000	19.000	1.000
DOS	_QDU1C7O2I	442806291	15	1					8.000	19.000	1.000
DOS	_QDU1C7O2O	442806291	15	1					8.000	28.000	1.000
DOS	_QDU1C7O2T	442806291	15	1					9.000	19.000	1.000
DOS	_QDU1C7O2X	442806291	15	1					13.000	23.000	1.000
DOS	_QDU1C7O32	442806291	15	1					13.000	50.000	1.000
DOS	_QDU1C7O37	442806291	15	1					14.000	23.000	1.000
DOS	_QDU1C7O3C	442806291	15	1					14.000	50.000	1.000
DOS	_QDU1C7O3H	442806291	5	0					2.000	5.000	1.000
DOS	_QDU1C7O3M	442806291	5	0					2.000	21.000	1.000
DOS	_QDU1C7O3R	442806291	7	4					1.000	3.000	3.000
DOS	_QDU1C7O3X	442806291	5	0					6.000	11.000	1.000
DOS	_QDU1C7O42	442806291	5	0					7.000	13.000	1.000
DOS	_QDU1C7O47	442806291	5	0					8.000	12.000	1.000
DOS	_QDU1C7O4C	442806291	5	0					8.000	23.000	1.000
DOS	_QDU1C7O4H	442806291	5	0					9.000	10.000	1.000
DOS	_QDU1C7O4M	442806291	7	4					5.000	8.000	6.000
DOS	_QDU1C7O4R	442806291	5	0					13.000	8.000	1.000
DOS	_QDU1C7O4V	442806291	5	0					13.000	34.000	1.000
DOS	_QDU1C7O51	442806291	5	0					14.000	7.000	1.000
DOS	_QDU1C7O56	442806291	5	0					14.000	38.000	1.000
DOS	_QDU1C7O5B	442806291	7	4					12.000	4.000	4.000
DOS	_QDU1C7O5H	442806291	5	0					1.000	6.000	1.000
DOS	_QDU1C7O5M	442806291	5	0					1.000	11.000	1.000
DOS	_QDU1C7O5Q	442806291	5	0					5.000	10.000	1.000
DOS	_QDU1C7O5V	442806291	5	0					12.000	7.000	1.000
DOS	_QDU1C7O61	442806291	5	0					12.000	21.000	1.000
DOS	_QDU1C7O66	442806291	5	0					5.000	24.000	1.000
DOS	_QDU1C7O6B	442806291	5	0					12.000	8.000	1.000
DOS	_QDU1C7O6F	442806291	5	0					1.000	7.000	1.000
DOS	_QDU1C7O6K	442806291	5	0					5.000	11.000	1.000
DOS	_QFU16V8CA	449099051	12	1					17.000	1.000	1.000
WINDOWS	_QDU1C7O1S	447784015	1	63					5.000	5.000	26.615
WINDOWS	_QFU1B1BFJ	447721240	7	4					8.231	8.500	6.615
WINDOWS	_QDU1C7O1X	445033530	15	1					3.154	28.500	1.000
WINDOWS	_QDU1C7O22	445033531	15	1					3.231	49.167	1.000
WINDOWS	_QDU1C7O27	442806291	15	1					9.077	32.333	1.000
WINDOWS	_QDU1C7O2D	442806291	15	1					10.385	32.500	1.083
WINDOWS	_QDU1C7O2I	447784234	15	1					11.692	32.500	1.167
WINDOWS	_QDU1C7O2O	442806291	15	1					11.846	49.667	1.083
WINDOWS	_QDU1C7O2T	442806291	15	1					13.231	32.333	1.000
WINDOWS	_QDU1C7O2X	442806291	15	1					18.615	28.667	1.000
WINDOWS	_QDU1C7O32	442806291	15	1					18.385	69.167	1.083
WINDOWS	_QDU1C7O37	442806291	15	1					20.154	28.833	1.000

Sheet1

WINDOWS	_QDU1C7O3C	442806291	15	1	20.000	69.333	1.000	
WINDOWS	_QDU1C7O3H	442806291	5	0	3.154	16.500	1.000	
WINDOWS	_QDU1C7O3M	442806291	5	0	3.231	34.667	1.000	
WINDOWS	_QDU1C7O3X	442806291	5	0	9.231	20.333	1.000	
WINDOWS	_QDU1C7O42	442806291	5	0	10.615	23.333	1.000	
WINDOWS	_QDU1C7O47	442806291	5	0	11.846	21.833	1.000	
WINDOWS	_QDU1C7O4C	442806291	5	0	11.846	42.500	1.000	
WINDOWS	_QDU1C7O4H	442806291	5	0	13.308	18.833	1.000	
WINDOWS	_QDU1C7O4R	442806291	5	0	18.538	8.333	1.000	
WINDOWS	_QDU1C7O4V	442806291	5	0	18.462	45.833	1.000	
WINDOWS	_QDU1C7O51	442806291	5	0	20.077	6.833	1.000	
WINDOWS	_QDU1C7O56	442806291	5	0	20.000	51.833	1.000	
WINDOWS	_QDU1C7O5H	442806291	5	0	1.538	17.167	1.000	
WINDOWS	_QDU1C7O5M	442806291	5	0	1.538	22.167	1.000	
WINDOWS	_QDU1C7O5Q	442806291	5	0	8.769	20.167	1.000	
WINDOWS	_QDU1C7O5V	442806291	5	0	17.385	9.667	1.000	
WINDOWS	_QDU1C7O61	442806291	5	0	17.385	24.833	1.000	
WINDOWS	_QDU1C7O66	442806291	5	0	8.154	42.167	1.000	
WINDOWS	_QFU16V8CA	447971951	12	1	23.615	5.500	1.917	
WINDOWS	_QFU1B0AK7	447721218	7	4	1.923	8.667	3.538	
WINDOWS	_QFU1B1X8O	447721256	7	4	17.000	5.667	5.077	
WINDOWS	_QDU1C7O6F	442806291	5	0	1.538	13.000	1.000	
WINDOWS	_QFV17V3BQ	447783814	5	0	7.692	13.667	1.000	
WINDOWS	_QFV17XQIO	447783880	5	0	16.615	10.000	1.000	
WINDOWS			0	23	0	13.000	6.000	11.000
WINDOWS			0	23	0	12.000	9.000	10.000
WINDOWS			0	23	0	12.000	9.000	10.000

Sheet1

WIDTH,ISTYPICTURE,M	ORDER,M	UNCOMMENT,MENBO>FIL TAG,M	TAG2,M	PEIPEIPEI
74.000	1	###		
4.000			N	
30.000			C	
35.000			C	
15.000			C	
2.000			C	
9.000			C	
13.000			C	
8.000			D	
8.000			D	
8.000			N	
1.000			L	
7.000				
9.000				
60.000		###	###	
7.000				
5.000				
6.000				
4.000				
8.000				
50.000		###	###	
13.000				
15.000				
14.000				
11.000				
59.000		###	###	
1.000				
1.000				
1.000				
1.000				
1.000				
1.000				
13.000				
4.000				
13.000				
12.000				
93.667	1	###	###	-1 -1 -1
76.667	32	###	###	-1 -1 -1
2.222	0	###	###	N -1 -1 -1
16.667	0	###	###	C -1 -1 -1
19.444	0	###	###	C -1 -1 -1
14.444	0	###	###	C -1 -1 -1
2.333	0	###	###	C -1 -1 -1
9.778	0	###	###	C -1 -1 -1
12.444	0	###	###	C -1 -1 -1
7.889	0	###	###	D -1 -1 -1
8.556	0	###	###	D -1 -1 -1
7.778	0	###	###	N -1 -1 -1

Sheet1

0.667	0	###	###	L	-1	-1	-1
7.111	0	###	###		-1	-1	-1
9.111	0	###	###		-1	-1	-1
7.111	0	###	###		-1	-1	-1
5.111	0	###	###		0	0	0
6.111	0	###	###		-1	-1	-1
4.111	0	###	###		-1	-1	-1
8.111	0	###	###		-1	-1	-1
13.111	0	###	###		-1	-1	-1
15.111	0	###	###		-1	-1	-1
14.111	0	###	###		-1	-1	-1
11.111	0	###	###		-1	-1	-1
0.833	0	###	###		-1	-1	-1
0.833	0	###	###		-1	-1	-1
0.833	0	###	###		-1	-1	-1
0.833	0	###	###		-1	-1	-1
0.833	0	###	###		-1	-1	-1
0.833	0	###	###		-1	-1	-1
9.333	0	###	###		-1	-1	-1
76.333	32	###	###		-1	-1	-1
82.333	32	###	###		-1	-1	-1
4.111	0	###	###		-1	-1	-1
7.111	0	###	###		-1	-1	-1
14.111	0	###	###		-1	-1	-1
12.000	0	###	###		2	0	0
9.000	0	###	###		2	0	0
9.000	0	###	###		2	0	0



Sheet1

-1	-1	-1	0	0	0	1	8	0	0	0###	0	0	0	0	1	1
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
0	0	255	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	8	1	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	8	1	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	8	1	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	8	1	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	8	1	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	8	1	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	1	1
-1	-1	-1	2	8	0	0	0	0	0	0###	0	0	0	0	0	0
-1	-1	-1	2	8	0	0	0	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
-1	-1	-1	0	0	0	1	9	0	0	0###	0	0	0	0	0	0
0	0	0	0	0	0	1	8	0	0	0###	0	0	0	0	0	0
0	0	0	0	0	0	1	8	0	0	0###	0	0	0	0	0	0
0	0	0	0	0	0	1	9	0	0	0###	0	0	0	0	0	0

Sheet1

RANGEHI,M	WFWHEN,M	VAVALID,M	ERERROR,M	MEMESSAGE,M	SHSHOW,M	AC
	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	0	0	1	1
0		0	0	0	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0
1		1	1	1	0	0

1	1	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
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
0	0	0	0	0	0
1	1	0	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
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



Sheet1

ACTIVATE,M DEDEACTIVATEPRPROCEDURE, SE SETUPCODE FLICL MIIBOSH CEREDIS SCADTA

1	2	2	1####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###
			#####	###

1	2	2	#####	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	0	#####	0#####	#####
0	0	0	#####	0#####	#####
0	0	0	#####	0#####	#####
0	0	0	#####	0#####	#####
0	0	0	#####	0#####	#####

Sheet1

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#####
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#####
0	0	0	##### 0#####
0	0	0	##### 0#####

INITIALVAL,MINI SPACIICURPOS,L

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

1 2.000  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###

Sheet1

0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
1 2.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###  
0 0.000###