

Sheet1

PLATFORM,	UNIQUEID,	C,	10	TIMESTAMF	OB	JOB	JNAME,	M	EXPR,	M	VPOS,	NH	POS,	N	HEIGHT
WINDOWS	_QAH0ZKUYR			428712655	1	63					1.000	3.000	30.000		
WINDOWS	_QBH16RNJ2			428515110	2	1									
WINDOWS	_Q9810OY9F			424166278	5	0					2.923	15.500	1.000		
WINDOWS	_Q9810OY9Q			426545337	5	0					2.923	45.500	1.000		
WINDOWS	_Q9810OY9S			424166278	5	0					17.692	0.667	1.000		
WINDOWS	_Q9810OY9U			424166278	5	0					13.077	0.833	1.000		
WINDOWS	_Q9810OY8Z			424166278	5	0					0.000	0.167	1.000		
WINDOWS	_QAP142HKA			426546488	5	0					2.923	0.333	1.000		
WINDOWS	_Q9810OY9Y			424166278	5	0					5.923	0.167	1.000		
WINDOWS	_Q9810OY90			424166278	5	0					16.231	31.000	1.000		
WINDOWS	_Q9810OY93			424166278	5	0					14.769	31.000	1.000		
WINDOWS	_Q9810OY97			424166278	5	0					19.154	31.000	1.000		
WINDOWS	_Q9810OY9B			424166278	5	0					11.769	31.000	1.000		
WINDOWS	_Q9810OY9D			424166278	5	0					13.308	31.000	1.000		
WINDOWS	_QAP123EZA			426546043	5	0					17.692	31.000	1.000		
WINDOWS	_QAP12M2TA			426545187	5	0					20.692	0.500	1.000		
WINDOWS	_Q9810OY9J			424166278	5	0					27.692	47.500	1.000		
WINDOWS	_Q9810OY9M			424166278	5	0					25.923	77.000	1.000		
WINDOWS	_Q9810OY9O			424166278	5	0					27.692	1.000	1.000		
WINDOWS	_Q9810OY9Z			428517176	15	1					0.077	6.167	1.077		
WINDOWS	_Q9810OYA2			426548756	15	1					2.923	6.167	1.154		
WINDOWS	_QBH1C2JEP			428520248	15	1					2.923	23.667	1.154		
WINDOWS	_Q9810OYA7			428562802	15	0					2.923	31.167	1.154		
WINDOWS	_Q9810OYAD			424166278	16	3					2.385	54.500	1.538		
WINDOWS	_Q9810OYAB			428517178	15	2					5.923	10.667	3.154		
WINDOWS	_Q9810OYAK			424166278	16	1					12.692	11.500	1.538		
WINDOWS	_Q9810OYAS			424166278	16	3					17.154	11.500	1.538		
WINDOWS	_Q9810OYAG			424166278	15	1					11.769	42.667	1.154		
WINDOWS	_Q9810OYAN			424166278	15	1					13.308	42.667	1.154		
WINDOWS	_Q9810OYAP			424166278	15	1					14.769	42.667	1.154		
WINDOWS	_Q9810OYAI			424166278	15	1					16.231	42.667	1.154		
WINDOWS	_Q9810OYAA			424166278	15	1					17.692	42.667	1.154		
WINDOWS	_Q9810OYAU			424166278	15	1					19.154	42.667	1.154		
WINDOWS	_Q9810OYAX			424166278	14	1					20.538	9.500	1.308		
WINDOWS	_Q9810OYBG			424166278	14	1					22.000	9.500	1.308		
WINDOWS	_Q9810OYB0			424166278	14	1					23.462	9.500	1.308		
WINDOWS	_Q9810OYBP			424166278	14	1					24.923	9.500	1.308		
WINDOWS	_Q9810OYB6			424166278	14	1					20.538	33.000	1.308		
WINDOWS	_Q9810OYBM			424166278	14	1					22.000	33.000	1.308		
WINDOWS	_Q9810OYBI			424166278	14	1					23.462	33.000	1.308		
WINDOWS	_Q9810OYBL			424166278	14	1					24.923	33.000	1.308		
WINDOWS	_Q9810OYB4			424166278	14	1					20.538	53.500	1.308		
WINDOWS	_Q9810OYBR			424166278	14	1					22.000	53.500	1.308		
WINDOWS	_Q9810OYB1			424166278	14	1					23.462	53.500	1.308		
WINDOWS	_Q9810OYBC			424166278	14	1					24.923	53.500	1.308		
WINDOWS	_Q9810OYBA			424166278	14	1					20.538	75.500	1.308		
WINDOWS	_Q9810OYBF			424166278	14	1					22.000	75.500	1.308		
WINDOWS	_Q9810OYB8			424166278	14	1					23.462	75.500	1.308		

Sheet1

WINDOWS	_Q9810OYC1	426141419	16	3	27.462	9.500	1.538
WINDOWS	_Q9810OYC4	426141413	16	3	27.462	56.500	1.538
WINDOWS	_Q9810OYC7	424166278	15	0	27.615	76.833	1.154
WINDOWS	_Q9810OYBT	428719520	12	1	0.923	65.500	1.769
WINDOWS	_Q9810OYBY	428715597	12	1	7.923	65.500	1.769
WINDOWS			23		13.000	6.000	11.000
WINDOWS			23		13.000	5.000	11.000
DOS	_QAH0ZKUYR	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
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	3.000
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

Sheet1

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,ISTPICTURE,M	ORDER,M	UNCOMMENT,MENBOXCHAR,C,FILTAG,M	TAG2,M	PEI
90.333	1	###		-1
6.000		###		-1
5.833				-1
6.167				-1
8.500				-1
4.333				-1
4.500				-1
9.667				-1
5.000				-1
8.500				-1
5.333				-1
8.667				-1
8.667				-1
4.167				-1
8.333				-1
5.333				-1
7.000				-1
6.000				-1
47.000			C	-1
7.000			N	-1
4.000			N	-1
11.000			C	-1
10.000				-1
44.000			C	-1
19.000				-1
19.000				-1
11.000			C	-1
11.000			N	-1
11.000			D	-1
11.000			N	-1
11.000			N	-1
11.000			N	-1
18.333				-1
19.333				-1
20.833				-1
19.667				-1
15.667				-1
16.000				-1
15.000				-1
15.833				-1
16.333				-1
16.500				-1
12.833				-1
19.833				-1
10.667				-1
9.833				-1
11.833				-1

Sheet1

17.000	0	###	###		0
15.000	0	###	###		0
13.000	0	###	###		0
21.000	0	###	###		0
10.000	0	###	###		0
10.000	0	###	###		0
10.000	0	###	###		0
33.000	0	###	###		0
15.000	0	###	###		0
8.000	0	###	###	N	0
18.000	0	###	###		0
18.000	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
0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0

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

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

Sheet1

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

Sheet1

ACTIVATE,M DEDEACTIVATEPRPROCCODE, SESETUPCODE FLICL MIIBOSH CEREDI SCADTA
1 1 1 ### ## 1 ## ##

```
##### ##  
##### ##  
##### ##  
##### ##  
##  
##### ##  
##  
##  
##### ##  
##### ##  
##### ##  
##### ##  
##### ##  
##### ##  
##### ##  
##  
##  
##  
##  
##  
##  
##  
##  
##  
##  
##  
##  
##  
##  
##
```


###

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

INITIALVAL,MINI SPACIICURPOS,L

###

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
0.000
0
0
0
0
1
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

Sheet1

1	
1	
0	
1	0.000
3	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###
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	0.000###
0	0.000###
1	0.000###
1	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###
1 0.000###
1 0.000###
0 0.000###
1 0.000###
3 0.000###