

Sheet1

PLATFORM,	UNIQUEID,C,1	(TIMESTAMP	FOBJOBNAME,M	EXPR,M	VPOS,N,9,3	HPOS,N,9,3
WINDOWS	_QH212EJMJ	450728264	1 53		1.000	6693.000
WINDOWS	_QH212EJMK		9 1			
WINDOWS	_QH913DKMA		9 3			
WINDOWS	_QH212EJML		9 4			
WINDOWS	_QH913DKXU		9 5			
WINDOWS	_QH212EJMM		9 7			
WINDOWS	_QH312ZOZS		9 8			
WINDOWS	_QH30QDUL5	450724485	8 0		2708.333	65625.000
WINDOWS	_QH30QDUL8	450723363	5 0		5833.333	62500.000
WINDOWS	_QH30QDULC	450723877	8 0		5833.333	66666.667
WINDOWS	_QH30XNE3R	450723131	6		8437.500	104.167
WINDOWS	_QH30XOSUL	450723168	6		13020.833	0.000
WINDOWS	_QH30XUJ1R	450723349	8 0		2708.333	0.000
WINDOWS	_QH30XX1ZK	451579938	5 0		2812.500	32395.833
WINDOWS	_QH30Y18DZ	450724329	8 0		5833.333	0.000
WINDOWS	_QH315GKCC	450730640	6		35312.500	0.000
WINDOWS	_QH315NNDP	450730819	5 0		36041.667	54687.500
WINDOWS	_QH416H98S	450797091	5 0		9062.500	0.000
WINDOWS	_QH416H997	451251470	5 0		10625.000	24479.167
WINDOWS	_QH416H99A	451251543	5 0		10625.000	68750.000
WINDOWS	_QH416H99I	451251547	5 0		10625.000	50000.000
WINDOWS	_QH416L0AN	451580066	8 0		15729.167	5729.167
WINDOWS	_QH416QRK8	489582178	8 0		35937.500	60416.667
WINDOWS	_QH416RMLU	450797348	6		28125.000	0.000
WINDOWS	_QH911E457	451369441	8 0		15729.167	0.000
WINDOWS	_QH911E459	451369657	8 0		19687.500	24479.167
WINDOWS	_QH911E45G	451579958	8 0		19687.500	41666.667
WINDOWS	_QH911UY89	451579945	5 0		9062.500	5729.167
WINDOWS	_QH913EDZT	489582196	8 0		23645.833	60416.667
WINDOWS	_QHB0NWLAX	451369265	5 0		9062.500	32812.500
WINDOWS	_QHB0NWXI0	451369266	5 0		9062.500	41666.667
WINDOWS	_QHB0NYMC0	451369307	5 0		10625.000	58333.333
WINDOWS	_QHB0NZ3YP	491414838	8 0		19687.500	53645.833
WINDOWS	_QHB0O4GBZ	451369462	8 0		15729.167	32291.667
WINDOWS	_QHB0O72ZI	451369519	8 0		15729.167	41666.667
WINDOWS	_QHB0OFARX	491162746	8 0		23645.833	41666.667
WINDOWS	_QU50R7RIK	491414859	18			
WINDOWS	_QHB0OABMW	491414864	18			
WINDOWS	_QTF0TODK4	491414868	18			
WINDOWS			23		16.000	6.000
WINDOWS			23		16.000	6.000

Sheet1

HEIGHT,N,WIDTH,N,9,STYLE,M	PICTURE,M	ORDER,M	UNCOMMENT,MENVIROIBOXCHAR,C,
0.000	-1.000		FALSE
13646.000	0.000		
1875.000	3937.000		
1875.000	0.000		
1875.000	3937.000		
5105.000	0.000		
5730.000	0.000		
1875.000	6979.167		
1666.667	3125.000		
1875.000	5833.333		
104.167	72395.833		
104.167	72500.000		
1875.000	15729.167		
1666.667	11041.667		
1875.000	15729.167		
104.167	72500.000		
1666.667	4791.667		
1666.667	3541.667		
1666.667	4166.667		
1666.667	3958.333		
1666.667	3125.000		
1875.000	26145.833		
1875.000	12083.333		
104.167	72500.000		
1875.000	5312.500		
1875.000	17291.667		
1875.000	12083.333		
1666.667	4270.833		
1875.000	12083.333		
1666.667	2395.833		
1666.667	3125.000		
1666.667	4270.833		
1875.000	9479.167		
1875.000	8750.000		
1875.000	21875.000		
1875.000	17812.500		
		##	
		##	
		##	
13.000	14.000		
13.000	14.000		

Sheet1

FIL TAG,M	TAG2,M	PEPEPEFILLFFILL(FILLEPEPEFILLPAT,N,5,(FONTFACE,MFOFONMCRURU	0 10 1 0
-----------	--------	---	----------

D		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
N		0 0 0 255 255 255	0 10 1
		0 0 0 0 0 0 1 8	0
		0 0 0 0 0 0 1 8	0
C		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	1 10 1
C		0 0 0 255 255 255	0 10 1
		0 0 0 0 0 0 1 8	0
		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
D		0 0 0 255 255 255	0 10 1
N		0 0 0 255 255 255	0 10 1
		0 0 0 0 0 0 1 8	0
C		0 0 0 255 255 255	0 10 1
C		0 0 0 255 255 255	0 10 1
N		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
N		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
		0 0 0 255 255 255	0 10 1
N		0 0 0 255 255 255	0 10 1
C		0 0 0 255 255 255	0 10 1
C		0 0 0 255 255 255	0 10 1
C		0 0 0 255 255 255	0 10 1

3 0	0 10
3 0	1 10

Sheet1

GRID,L GFGFRL(ST STRETCHTOITOP,L BOTTOMSUPTYPE,N,1SUPREST,N,1NOREPERESETRPT,N
TRUE 5 5 TRUE FALSE

		FALSE
		FALSE
		FALSE
		FALSE
		FALSE
		FALSE
## ##	TRUE	FALSE
##	TRUE	FALSE
## ##	TRUE	FALSE
	TRUE	FALSE
	TRUE	FALSE
## ##	TRUE	FALSE
##	TRUE	FALSE
## ##	TRUE	FALSE
	TRUE	FALSE
##	TRUE	FALSE
##	TRUE	FALSE
##	TRUE	FALSE
##	TRUE	FALSE
##	TRUE	FALSE
## ##	TRUE	TRUE
## ##	TRUE	FALSE
	TRUE	FALSE
## ##	TRUE	TRUE
## ##	TRUE	TRUE
## ##	TRUE	TRUE
##	TRUE	FALSE
## ##	TRUE	FALSE
##	TRUE	FALSE
##	TRUE	FALSE
##	TRUE	FALSE
## ##	TRUE	FALSE
## ##	TRUE	TRUE
## ##	TRUE	FALSE
## ##	TRUE	FALSE
## ##	TRUE	FALSE

Sheet1

PAGEBRCOLBRERERESETPGENERAL,N,SPDOUBLE,L SWAPHEADSWAPFOOTEEJECTBEFOF

FALSE FALSE FALSE
FALSE FALSE FALSE
FALSE FALSE FALSE
FALSE FALSE FALSE
FALSE FALSE FALSE
FALSE FALSE FALSE

2
0
2

2
0
2

0
0
0
0
0
0
2
2

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

Sheet1

EJECTAFTERPLAIN,L SUMMARY,L ADDALIOFTOPMARGIN,BOTMARGIN,TORERESOID,N,3,CURPOSESU
TRUE FALSE

FALSE
FALSE
FALSE
FALSE
FALSE
FALSE

0	0 1	##
		##
1	0 1	##
1		##
1		##
0	0 1	##
		##
0	0 1	##
1		##
		##
		##
		##
0	0 1	##
1	0 1	##
1		##
0	0 1	##
0	0 1	##
1	0 1	##
		##
1	0 6	##
		##
		##
1	0 1	##
0	0 1	##
0	0 1	##
1	0 6	##
	0 1	
	2 6	
	2 1	

SUSUSUSUSUPEXPR,M

```
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 6 ##
## 3 0 ##
## 3 0 ##
## 3 6 ##
## 3 6 ##
## 3 6 ##
## 3 6 ##
## 3 0 ##
## 3 6 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
## 3 6 ##
## 3 0 ##
## 3 0 ##
## 3 0 ##
```