

Sheet1

PLATFORM,	UNIQUEID,C,10	TIME	OBJNAME,M	EXPR,M	VPOS,N,9,3	HPOS,N,9,3	HEIGHT,N,C
WINDOWS	_Q840H2NWX	0	1	53	0.000	0.000	66.000
WINDOWS	_Q840H2NWX	0	21	0	0.000	0.000	0.000
WINDOWS	_Q840H2NX1	0	9	1	0.000	0.000	11666.667
WINDOWS	_Q840H2NX2	0	9	4	0.000	0.000	1944.444
WINDOWS	_Q840H2NX3	0	9	7	0.000	0.000	3888.889
WINDOWS	_Q840H2NX7	0	5	0	19687.500	69027.778	1458.333
WINDOWS	_Q840H2NX8	0	8	0	19687.500	73888.889	1666.667
WINDOWS	_Q840H2NX9	0	8	0	19687.500	0.000	1666.667
WINDOWS	_Q840H2NXA	0	8	0	13819.444	11666.667	1666.667
WINDOWS	_Q840H2NXB	0	5	0	7847.222	11666.667	1458.333
WINDOWS	_Q840H2NXC	0	8	0	13819.444	32083.333	1666.667
WINDOWS	_Q840H2NXD	0	5	0	7847.222	32083.333	1458.333
WINDOWS	_Q840H2NXE	0	8	0	13819.444	52500.000	1666.667
WINDOWS	_Q840H2NXF	0	5	0	7847.222	52500.000	1458.333
WINDOWS	_Q840H2NXG	0	7	4	6805.000	10139.306	4026.944
WINDOWS	_Q840H2NXH	0	5	0	2013.889	27222.222	1458.333

Sheet1

WIDTH,N,9, STYLE,M	PICTURE,M	ORDER,M	UNIQUE,COMMENT,M	ENVIROIB\FIL TAG,M
-0.125			FALSE	FALSE
0.000			FALSE	FALSE
0.000			FALSE	FALSE
0.000			FALSE	FALSE
0.000			FALSE	FALSE
3645.833			FALSE	FALSE
2916.667			FALSE	FALSE N
5833.334			FALSE	FALSE D
14583.333			FALSE	FALSE C
2916.667			FALSE	FALSE
14583.333			FALSE	FALSE C
5104.167			FALSE	FALSE
10208.333			FALSE	FALSE C
3645.833			FALSE	FALSE
56527.917			FALSE	FALSE
16770.833			FALSE	FALSE

Sheet1

TAG2,M	PEN	PEN	PEN	FIL	FIL	FIL	PE	PE	FIL	FONT	FACE,M	F	FO	F	M	C	R	U	R	GRID,L	G	R	I	G	R	I	F	LOAT,L	
	60	80	0	0	0	0	0	0	0				8	8	0	1	1	TRUE	12	12	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	1	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	1	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	1	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	0	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	1	0	0				8	8	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	1	8	0				0	0	0	1	1	TRUE	9	9	FALSE								
	-1	-1	-1	-1	-1	-1	1	0	0				8	8	0	1	1	TRUE	9	9	FALSE								

Sheet1

[illegible]

Sheet1

SWAP	FCE	JECTB	IEJECTA	IPLAIN	L	SUMMA	FADD	DALIA	OFTO	BCTOR	ERERE	CURPO	SUPAL	WSU	POV	F	SUSU
FALSE	TRUE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	FALSE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0
FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	0	0	0	0	0	FALSE	TRUE	FALSE	0	0

SUPVAL SUPEXPR,M

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