

143.5 mm

1501

0.2
9ABC

x2 = 245 mm
y2 = 15 mm

12.5
ABC

x3 = 235 mm
y3 = 165 mm

DEFGHIJKLMNOPQRSTUVWXYZ

-86 rotate: text for fade test in 10 point Times

Line width is 0.15 mm, Line length is 80 mm

Stephen J Singel all letter text font: 10 point Times
Labanda Simpui Abareess

Tendar:BSF
URANGLE

All square lines are black
Circle and all other lines are 0.5 mm
Square width is 14 mm
Circle diameter is 14 mm



x6 = 210 mm
y6 = 62 mm

Logo font is 40 and
7 point Times

LSA
Puanes Silber Neener

Line width is 1 mm
Line length is 60 mm
w[#]=0.5 of w[#] setgray

x7 = 200 mm
y7 = 69 mm

DEFGHIJKLMNOPQRSTUVWXYZ

100

12.5
ABC

x5 = 228 mm
y5 = 153 mm

DEFGHIJKLMNOPQRSTUVWXYZ

Line width is 0.15 mm, Line length is 80 mm

Stephen J Singel all letter text font: 10 point Times
Labanda Simpui Abareess

Tendar:BSF
URANGLE

All square lines are black
Circle and all other lines are 0.5 mm
Square width is 14 mm
Circle diameter is 14 mm



Line width is 1 mm
Line length is 60 mm
w[#]=0.5 of w[#] setgray

x7 = 200 mm
y7 = 69 mm

26 March 2002

Jonathan Q.Maderia

Impert Mampem Abareess
2343 Stantun Dawer Lank
Bemhibe,SDF

Mr.Maderia:

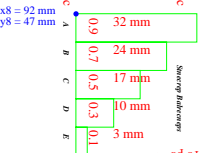
Nam lher tempor cum so Distance of all text font: 12 point
feugiat nulla facilisis

Graph font is 6 point Times Bold Italic

rectangles: width 7 mm, high in mm

w[#] values of w[#] setgray in rectangles

Graph font is 8 point Times Bold Italic



x8 = 92 mm
y8 = 47 mm

-177.5 rotate: text for fade test in 10 point Times

ABCDEFGHIJKLMNPOPQRSTUVWXYZ0123456789ABC

x1 = 15 mm
y1 = 5 mm

DEFGHIJKLMNOPQRSTUVWXYZ

Singaber, All letter text font including address is in 10 point Times
Stephen J Singel
Demperta Amneriumam
Labanda Simpui Abareess
SJS:dwg text font: 10 point Times

x4 = 5 mm
y4 = 155 mm

rotate: text for fade test in 10 point Times

170 mm +/- 1%

ABCDEFGHIJKLMNPOPQRSTUVWXYZ0123456789ABC

223.5 mm

223.5 mm

250 mm +/- 1%

2.5 rotate: text for fade test in 10 point Times

100

12.5
ABC

x6 = 210 mm
y6 = 62 mm

DEFGHIJKLMNOPQRSTUVWXYZ

rotate: text for fade test in 10 point Times

170 mm +/- 1%

100

12.5