

```
%!PS-Adobe-3.0 EPSF-3.0
%%Creator: (MATLAB, The Mathworks, Inc. Version 8.6.0.267246 \ (R2015b\)). Operating System: Mac OS X
%%Title: ./Plot.eps
%%CreationDate: 2016-09-19T03:45:30
%%Pages: (atend)
%%BoundingBox: 33 23 525 413
%%LanguageLevel: 3
%%EndComments
%%BeginProlog
%%BeginResource: procset (Apache XML Graphics Std ProcSet) 1.2 0
%%Version: 1.2 0
%%Copyright: (Copyright 2001-2003,2010 The Apache Software Foundation. License terms: http://www.apache.org/licenses/LICENSE-2.0)
/bd{bind def}bind def
/ld{load def}bd
/GR/grestore ld
/M/moveto ld
/LJ/setlinejoin ld
/C/curveto ld
/f/fill ld
/LW/setlinewidth ld
/GC/setgray ld
/t/show ld
/N/newpath ld
/CT(concat ld
/cp/closepath ld
/S/stroke ld
/L/lineto ld
/CC/setcmykcolor ld
/A/ashow ld
/GS/gsave ld
/RC/setrgbcolor ld
/RM/rmoveto ld
/ML/setmiterlimit ld
/re {4 2 roll M
1 index 0 rlineto
0 exch rlineto
neg 0 rlineto
cp } bd
/_ctm matrix def
/_tm matrix def
/BT {_ctm currentmatrix pop matrix _tm copy pop 0 0 moveto } bd
/ET {_ctm setmatrix } bd
/iTm {_ctm setmatrix _tm concat } bd
/Tm {_tm astore pop iTm 0 0 moveto } bd
/ux 0.0 def
/uy 0.0 def
/F {
/Tp exch def
/Tf exch def
Tf findfont Tp scalefont setfont
/cf Tf def /cs Tp def
} bd
/ULS {currentpoint /uy exch def /ux exch def} bd
/ULE {
/Tcx currentpoint pop def
gsave
```

```
newpath
cf findfont cs scalefont dup
/FontMatrix get 0 get /Ts exch def /FontInfo get dup
/UnderlinePosition get Ts mul /To exch def
/UnderlineThickness get Ts mul /Tt exch def
ux uy To add moveto Tcx uy To add lineto
Tt setlinewidth stroke
grestore
} bd
/OLE {
/Tcx currentpoint pop def
gsave
newpath
cf findfont cs scalefont dup
/FontMatrix get 0 get /Ts exch def /FontInfo get dup
/UnderlinePosition get Ts mul /To exch def
/UnderlineThickness get Ts mul /Tt exch def
ux uy To add cs add moveto Tcx uy To add cs add lineto
Tt setlinewidth stroke
grestore
} bd
/SOE {
/Tcx currentpoint pop def
gsave
newpath
cf findfont cs scalefont dup
/FontMatrix get 0 get /Ts exch def /FontInfo get dup
/UnderlinePosition get Ts mul /To exch def
/UnderlineThickness get Ts mul /Tt exch def
ux uy To add cs 10 mul 26 idiv add moveto Tcx uy To add cs 10 mul 26 idiv add lineto
Tt setlinewidth stroke
grestore
} bd
/QT {
/Y22 exch store
/X22 exch store
/Y21 exch store
/X21 exch store
currentpoint
/Y21 load 2 mul add 3 div exch
/X21 load 2 mul add 3 div exch
/X21 load 2 mul /X22 load add 3 div
/Y21 load 2 mul /Y22 load add 3 div
/X22 load /Y22 load curveto
} bd
/SSPD {
dup length /d exch dict def
{
/v exch def
/k exch def
currentpagedevice k known {
/cpdv currentpagedevice k get def
v cpdv ne {
/upd false def
/nullv v type /nulltype eq def
/nullcpdv cpdv type /nulltype eq def
nullv nullcpdv or
{
```

```
/upd true def
} {
/sametype v type cpdv type eq def
sametype {
v type /arraytype eq {
/vlen v length def
/cpdvlen cpdv length def
vlen cpdvlen eq {
0 1 vlen 1 sub {
/i exch def
/obj v i get def
/cpdobj cpdv i get def
obj cpdobj ne {
/upd true def
exit
} if
} for
} {
/upd true def
} ifelse
} {
v type /dicttype eq {
v {
/dv exch def
/dk exch def
/cpddv cpdv dk get def
dv cpddv ne {
/upd true def
exit
} if
} forall
} {
/upd true def
} ifelse
} ifelse
} if
} ifelse
upd true eq {
d k v put
} if
} if
} if
} forall
d length 0 gt {
d setpagedevice
} if
} bd
%%EndResource
%%BeginResource: procset (Apache XML Graphics EPS ProcSet) 1.0 0
%%Version: 1.0 0
%%Copyright: (Copyright 2002-2003 The Apache Software Foundation. License terms: http://
//www.apache.org/licenses/LICENSE-2.0)
/BeginEPSF { %def
/b4_Inc_state save def          % Save state for cleanup
/dict_count countdictstack def % Count objects on dict stack
/op_count count 1 sub def      % Count objects on operand stack
userdict begin                 % Push userdict on dict stack
/showpage { } def              % Redefine showpage, { } = null proc
```

```
0 setgray 0 setlinecap          % Prepare graphics state
1 setlinewidth 0 setlinejoin
10 setmiterlimit [ ] 0 setdash newpath
/languagellevel where          % If level not equal to 1 then
{pop languagellevel           % set strokeadjust and
1 ne                           % overprint to their defaults.
{false setstrokeadjust false setoverprint
} if
} if
} bd
/EndEPSF { %def
count op_count sub {pop} repeat      % Clean up stacks
countdictstack dict_count sub {end} repeat
b4_Inc_state restore
} bd
%%EndResource
%FOPBeginFontDict
%%IncludeResource: font Courier-Bold
%%IncludeResource: font Helvetica
%%IncludeResource: font Courier-BoldOblique
%%IncludeResource: font Courier-Oblique
%%IncludeResource: font Times-Roman
%%IncludeResource: font Helvetica-BoldOblique
%%IncludeResource: font Helvetica-Bold
%%IncludeResource: font Helvetica-Oblique
%%IncludeResource: font Times-BoldItalic
%%IncludeResource: font Courier
%%IncludeResource: font Times-Italic
%%IncludeResource: font Times-Bold
%%IncludeResource: font Symbol
%%IncludeResource: font ZapfDingbats
%FOPEndFontDict
%%BeginResource: encoding WinAnsiEncoding
/WinAnsiEncoding [
/.notdef /.notdef /.notdef /.notdef /.notdef
/.notdef /.notdef /space /exclam /quotedbl
/numbersign /dollar /percent /ampersand /quotesingle
/parenleft /parenright /asterisk /plus /comma
/hyphen /period /slash /zero /one
/two /three /four /five /six
/seven /eight /nine /colon /semicolon
/less /equal /greater /question /at
/A /B /C /D /E
/F /G /H /I /J
/K /L /M /N /O
/P /Q /R /S /T
/U /V /W /X /Y
/Z /bracketleft /backslash /bracketright /asciicircum
/underscore /quotefont /a /b /c
/d /e /f /g /h
/i /j /k /l /m
/n /o /p /q /r
/s /t /u /v /w
```

```
/x /y /z /braceleft /bar
/braceright /asciitilde /bullet /Euro /bullet
/quotesinglbase /florin /quotedblbase /ellipsis /dagger
/daggerdbl /circumflex /perthousand /Scaron /guilsinglleft
/OE /bullet /Zcaron /bullet /bullet
/quotelleft /quoteright /quotedblleft /quotedblright /bullet
/endash /emdash /asciitilde /trademark /scaron
/guilsinglright /oe /bullet /zcaron /Ydieresis
/space /exclamdown /cent /sterling /currency
/yen /brokenbar /section /dieresis /copyright
/ordfeminine /guillemotleft /logicalnot /sfthyphen /registered
/macron /degree /plusminus /twosuperior /threesuperior
/acute /mu /paragraph /middot /cedilla
/onesuperior /ordmasculine /guillemotright /onequarter /onehalf
/threequarters /questiondown /Agrave /Aacute /Acircumflex
/Atilde /Adieresis /Aring /AE /Ccedilla
/Egrave /Eacute /Ecircumflex /Edieresis /Igrave
/Iacute /Icircumflex /Idieresis /Eth /Ntilde
/Ograve /Oacute /Ocircumflex /Otilde /Odieresis
/multiply /Oslash /Ugrave /Uacute /Ucircumflex
/Udieresis /Yacute /Thorn /germandbls /agrave
/aacute /acircumflex /atilde /adieresis /aring
/ae /ccedilla /egrave /eacute /ecircumflex
/edieresis /igrave /iacute /icircumflex /idieresis
/eth /ntilde /ograve /oacute /ocircumflex
/otilde /odieresis /divide /oslash /ugrave
/uacute /ucircumflex /udieresis /yacute /thorn
/ydieresis
] def
%%EndResource
%FOPBeginFontReencode
/Courier-Bold findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Courier-Bold exch definefont pop
/Helvetica findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Helvetica exch definefont pop
/Courier-BoldOblique findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Courier-BoldOblique exch definefont pop
/Courier-Oblique findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
```

```
/Courier-Oblique exch definefont pop
/Times-Roman findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Times-Roman exch definefont pop
/Helvetica-BoldOblique findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Helvetica-BoldOblique exch definefont pop
/Helvetica-Bold findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Helvetica-Bold exch definefont pop
/Helvetica-Oblique findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Helvetica-Oblique exch definefont pop
/Times-BoldItalic findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Times-BoldItalic exch definefont pop
/Courier findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Courier exch definefont pop
/Times-Italic findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Times-Italic exch definefont pop
/Times-Bold findfont
dup length dict begin
{1 index /FID ne {def} {pop pop} ifelse} forall
/Encoding WinAnsiEncoding def
currentdict
end
/Times-Bold exch definefont pop
%FOPEndFontReencode
```

```
%%EndProlog
%%Page: 1 1
%%PageBoundingBox: 0 0 576 432
%%BeginPageSetup
[1 0 0 -1 0 432] CT
%%EndPageSetup
GS
0.997 GC
N
0 0 576 432 re
f
GR
GS
0.997 GC
N
0 0 576 432 re
f
GR
GS
0.997 GC
N
75 122 M
521.5 122 L
521.5 32.5 L
75 32.5 L
cp
f
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 122 M
521.5 122 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 32.5 M
521.5 32.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 122 M
75 117.535 L
S
GR
```

GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
149.417 122 M
149.417 117.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
223.833 122 M
223.833 117.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
298.25 122 M
298.25 117.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
372.667 122 M
372.667 117.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
447.083 122 M
447.083 117.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 122 M
521.5 117.535 L

S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 32.5 M
75 36.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
149.417 32.5 M
149.417 36.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
223.833 32.5 M
223.833 36.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
298.25 32.5 M
298.25 36.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
372.667 32.5 M
372.667 36.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N

447.083 32.5 M
447.083 36.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 32.5 M
521.5 36.965 L
S
GR
GS
[1 0 0 1 75 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(0) t
GR
GR
GS
[1 0 0 1 149.41667 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(0.5) t
GR
GR
GS
[1 0 0 1 223.83333 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(1) t
GR
GR
GS
[1 0 0 1 298.25 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(1.5) t
GR
GR

```
GS
[1 0 0 1 372.66666 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(2) t
GR
GR
GS
[1 0 0 1 447.08334 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(2.5) t
GR
GR
GS
[1 0 0 1 521.5 126] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(3) t
GR
GR
GS
[1 0 0 1 298.25021 137.5] CT
0 GC
/Helvetica 11 F
GS
[1 0 0 1 0 0] CT
-10.5 9 moveto
1 -1 scale
(time) t
GR
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 122 M
75 32.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
```

```
0.5 LW
N
521.5 122 M
521.5 32.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 122 M
79.465 122 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 99.625 M
79.465 99.625 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 77.25 M
79.465 77.25 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 54.875 M
79.465 54.875 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 32.5 M
79.465 32.5 L
S
GR
GS
0 GC
```

```
2 setlinecap
1 LJ
0.5 LW
N
521.5 122 M
517.035 122 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 99.625 M
517.035 99.625 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 77.25 M
517.035 77.25 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 54.875 M
517.035 54.875 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 32.5 M
517.035 32.5 L
S
GR
GS
[1 0 0 1 71 122] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-9 2.5 moveto
1 -1 scale
(-4) t
GR
```

```
GR
GS
[1 0 0 1 71 99.625] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-9 2.5 moveto
1 -1 scale
(-2) t
GR
GR
GS
[1 0 0 1 71 77.25] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-6 2.5 moveto
1 -1 scale
(0) t
GR
GR
GS
[1 0 0 1 71 54.875] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-6 2.5 moveto
1 -1 scale
(2) t
GR
GR
GS
[1 0 0 1 71 32.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-6 2.5 moveto
1 -1 scale
(4) t
GR
GR
GS
[0 -1 1 0 59 77.24995] CT
0 GC
/Helvetica 11 F
GS
[1 0 0 1 0 0] CT
-19 -3 moveto
1 -1 scale
(Voltage) t
GR
GR
GS
[1 0 0 1 298.25027 31.125] CT
```

0 GC
/Helvetica-Bold 11 F

GS

[1 0 0 1 0 0] CT

-57 -3 moveto

1 -1 scale

(Plots for P1.5-6 \(\backslash(nj\backslash n7\backslash)\)) t

GR

GR

GS

0 GC

1 LJ

0.5 LW

N

75 32.5 M

79.51 32.685 L

84.02 33.238 L

88.53 34.154 L

93.04 35.426 L

97.551 37.044 L

102.061 38.994 L

106.571 41.259 L

111.081 43.822 L

115.591 46.661 L

120.101 49.753 L

124.611 53.071 L

129.121 56.59 L

133.631 60.279 L

138.141 64.108 L

142.652 68.046 L

147.162 72.059 L

151.672 76.116 L

156.182 80.182 L

160.692 84.224 L

165.202 88.208 L

169.712 92.102 L

174.222 95.873 L

178.732 99.49 L

183.242 102.923 L

187.753 106.145 L

192.263 109.128 L

196.773 111.847 L

201.283 114.281 L

205.793 116.409 L

210.303 118.214 L

214.813 119.68 L

219.323 120.796 L

223.833 121.552 L

228.343 121.943 L

232.854 121.964 L

237.364 121.616 L

241.874 120.901 L

246.384 119.826 L

250.894 118.4 L

255.404 116.633 L

259.914 114.542 L

264.424 112.142 L

268.934 109.454 L

273.444 106.501 L
277.955 103.305 L
282.465 99.895 L
286.975 96.297 L
291.485 92.542 L
295.995 88.661 L
S
GR
GS
0 GC
1 LJ
0.5 LW
N
291.485 92.542 M
295.995 88.661 L
300.505 84.686 L
305.015 80.649 L
309.525 76.584 L
314.035 72.525 L
318.545 68.504 L
323.056 64.556 L
327.566 60.713 L
332.076 57.006 L
336.586 53.467 L
341.096 50.123 L
345.606 47.004 L
350.116 44.135 L
354.626 41.539 L
359.136 39.238 L
363.646 37.252 L
368.157 35.595 L
372.667 34.282 L
377.177 33.325 L
381.687 32.73 L
386.197 32.502 L
390.707 32.645 L
395.217 33.155 L
399.727 34.03 L
404.237 35.262 L
408.747 36.841 L
413.258 38.753 L
417.768 40.983 L
422.278 43.513 L
426.788 46.321 L
431.298 49.385 L
435.808 52.679 L
440.318 56.176 L
444.828 59.847 L
449.338 63.661 L
453.848 67.588 L
458.359 71.595 L
462.869 75.648 L
467.379 79.715 L
471.889 83.761 L
476.399 87.754 L
480.909 91.659 L
485.419 95.446 L
489.929 99.082 L

494.439 102.539 L
498.949 105.786 L
503.46 108.797 L
507.97 111.549 L
512.48 114.016 L
516.99 116.18 L
521.5 118.023 L

S
GR
GS
0 GC
1 LJ
0.5 LW

N
516.99 116.18 M
521.5 118.023 L

S
GR
GS
0.997 GC

N
75 251.5 M
521.5 251.5 L
521.5 162 L
75 162 L

cp
f
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW

N
75 251.5 M
521.5 251.5 L

S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW

N
75 162 M
521.5 162 L

S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW

N
75 251.5 M
75 247.035 L
S
GR

```
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
149.417 251.5 M
149.417 247.035 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
223.833 251.5 M
223.833 247.035 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
298.25 251.5 M
298.25 247.035 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
372.667 251.5 M
372.667 247.035 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
447.083 251.5 M
447.083 247.035 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 251.5 M
521.5 247.035 L
```

S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 162 M
75 166.465 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
149.417 162 M
149.417 166.465 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
223.833 162 M
223.833 166.465 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
298.25 162 M
298.25 166.465 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
372.667 162 M
372.667 166.465 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N

447.083 162 M
447.083 166.465 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 162 M
521.5 166.465 L
S
GR
GS
[1 0 0 1 75 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(0) t
GR
GR
GS
[1 0 0 1 149.41667 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(0.5) t
GR
GR
GS
[1 0 0 1 223.83333 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(1) t
GR
GR
GS
[1 0 0 1 298.25 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(1.5) t
GR
GR

```
GS
[1 0 0 1 372.66666 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(2) t
GR
GR
GS
[1 0 0 1 447.08334 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(2.5) t
GR
GR
GS
[1 0 0 1 521.5 255.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(3) t
GR
GR
GS
[1 0 0 1 298.25021 267] CT
0 GC
/Helvetica 11 F
GS
[1 0 0 1 0 0] CT
-10.5 9 moveto
1 -1 scale
(time) t
GR
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 251.5 M
75 162 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
```

0.5 LW
N
521.5 251.5 M
521.5 162 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 251.5 M
79.465 251.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 229.125 M
79.465 229.125 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 206.75 M
79.465 206.75 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 184.375 M
79.465 184.375 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 162 M
79.465 162 L
S
GR
GS
0 GC

```
2 setlinecap
1 LJ
0.5 LW
N
521.5 251.5 M
517.035 251.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 229.125 M
517.035 229.125 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 206.75 M
517.035 206.75 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 184.375 M
517.035 184.375 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 162 M
517.035 162 L
S
GR
GS
[1 0 0 1 71 251.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-18 2.5 moveto
1 -1 scale
(-0.1) t
GR
```

```
GR
GS
[1 0 0 1 71 229.125] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-23 2.5 moveto
1 -1 scale
(-0.05) t
GR
GR
GS
[1 0 0 1 71 206.75] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-6 2.5 moveto
1 -1 scale
(0) t
GR
GR
GS
[1 0 0 1 71 184.375] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-20 2.5 moveto
1 -1 scale
(0.05) t
GR
GR
GS
[1 0 0 1 71 162] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-14 2.5 moveto
1 -1 scale
(0.1) t
GR
GR
GS
[0 -1 1 0 45 206.74995] CT
0 GC
/Helvetica 11 F
GS
[1 0 0 1 0 0] CT
-18.5 -3 moveto
1 -1 scale
(Current) t
GR
GR
GS
0 GC
```

1 LJ
0.5 LW
N
75 206.75 M
79.51 203.365 L
84.02 200.007 L
88.53 196.705 L
93.04 193.486 L
97.551 190.377 L
102.061 187.403 L
106.571 184.589 L
111.081 181.957 L
115.591 179.531 L
120.101 177.329 L
124.611 175.37 L
129.121 173.671 L
133.631 172.244 L
138.141 171.103 L
142.652 170.256 L
147.162 169.71 L
151.672 169.47 L
156.182 169.538 L
160.692 169.914 L
165.202 170.594 L
169.712 171.572 L
174.222 172.841 L
178.732 174.39 L
183.242 176.206 L
187.753 178.274 L
192.263 180.578 L
196.773 183.097 L
201.283 185.813 L
205.793 188.701 L
210.303 191.738 L
214.813 194.899 L
219.323 198.158 L
223.833 201.487 L
228.343 204.861 L
232.854 208.25 L
237.364 211.626 L
241.874 214.963 L
246.384 218.231 L
250.894 221.405 L
255.404 224.457 L
259.914 227.364 L
264.424 230.1 L
268.934 232.643 L
273.444 234.972 L
277.955 237.069 L
282.465 238.915 L
286.975 240.495 L
291.485 241.797 L
295.995 242.809 L
S
GR
GS
0 GC
1 LJ

0.5 LW

N

291.485 241.797 M
295.995 242.809 L
300.505 243.523 L
305.015 243.934 L
309.525 244.038 L
314.035 243.833 L
318.545 243.323 L
323.056 242.51 L
327.566 241.402 L
332.076 240.008 L
336.586 238.339 L
341.096 236.409 L
345.606 234.234 L
350.116 231.833 L
354.626 229.224 L
359.136 226.43 L
363.646 223.473 L
368.157 220.377 L
372.667 217.17 L
377.177 213.876 L
381.687 210.524 L
386.197 207.14 L
390.707 203.753 L
395.217 200.391 L
399.727 197.081 L
404.237 193.852 L
408.747 190.728 L
413.258 187.737 L
417.768 184.903 L
422.278 182.25 L
426.788 179.799 L
431.298 177.57 L
435.808 175.583 L
440.318 173.852 L
444.828 172.394 L
449.338 171.219 L
453.848 170.338 L
458.359 169.757 L
462.869 169.482 L
467.379 169.515 L
471.889 169.855 L
476.399 170.5 L
480.909 171.444 L
485.419 172.68 L
489.929 174.198 L
494.439 175.984 L
498.949 178.024 L
503.46 180.301 L
507.97 182.797 L
512.48 185.491 L
516.99 188.36 L
521.5 191.381 L

S

GR

GS

0 GC

```
1 LJ
0.5 LW
N
516.99 188.36 M
521.5 191.381 L
S
GR
GS
0.997 GC
N
75 381 M
521.5 381 L
521.5 291.5 L
75 291.5 L
cp
f
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 381 M
521.5 381 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 291.5 M
521.5 291.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 381 M
75 376.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
149.417 381 M
149.417 376.535 L
S
GR
GS
```

```
0 GC
2 setlinecap
1 LJ
0.5 LW
N
223.833 381 M
223.833 376.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
298.25 381 M
298.25 376.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
372.667 381 M
372.667 376.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
447.083 381 M
447.083 376.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 381 M
521.5 376.535 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 291.5 M
75 295.965 L
S
```

GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
149.417 291.5 M
149.417 295.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
223.833 291.5 M
223.833 295.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
298.25 291.5 M
298.25 295.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
372.667 291.5 M
372.667 295.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
447.083 291.5 M
447.083 295.965 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 291.5 M

521.5 295.965 L
S
GR
GS
[1 0 0 1 75 385] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(0) t
GR
GR
GS
[1 0 0 1 149.41667 385] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(0.5) t
GR
GR
GS
[1 0 0 1 223.83333 385] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(1) t
GR
GR
GS
[1 0 0 1 298.25 385] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-7 8 moveto
1 -1 scale
(1.5) t
GR
GR
GS
[1 0 0 1 372.66666 385] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-3 8 moveto
1 -1 scale
(2) t
GR
GR

```
GS  
[1 0 0 1 447.08334 385] CT  
0 GC  
/Helvetica 10 F  
GS  
[1 0 0 1 0 0] CT  
-7 8 moveto  
1 -1 scale  
(2.5) t  
GR  
GR  
GS  
[1 0 0 1 521.5 385] CT  
0 GC  
/Helvetica 10 F  
GS  
[1 0 0 1 0 0] CT  
-3 8 moveto  
1 -1 scale  
(3) t  
GR  
GR  
GS  
[1 0 0 1 298.25021 396.5] CT  
0 GC  
/Helvetica 11 F  
GS  
[1 0 0 1 0 0] CT  
-10.5 9 moveto  
1 -1 scale  
(time) t  
GR  
GR  
GS  
0 GC  
2 setlinecap  
1 LJ  
0.5 LW  
N  
75 381 M  
75 291.5 L  
S  
GR  
GS  
0 GC  
2 setlinecap  
1 LJ  
0.5 LW  
N  
521.5 381 M  
521.5 291.5 L  
S  
GR  
GS  
0 GC  
2 setlinecap  
1 LJ  
0.5 LW
```

N
75 381 M
79.465 381 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 358.625 M
79.465 358.625 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 336.25 M
79.465 336.25 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 313.875 M
79.465 313.875 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
75 291.5 M
79.465 291.5 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 381 M
517.035 381 L
S
GR
GS
0 GC
2 setlinecap

```
1 LJ
0.5 LW
N
521.5 358.625 M
517.035 358.625 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 336.25 M
517.035 336.25 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 313.875 M
517.035 313.875 L
S
GR
GS
0 GC
2 setlinecap
1 LJ
0.5 LW
N
521.5 291.5 M
517.035 291.5 L
S
GR
GS
[1 0 0 1 71 381] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-18 2.5 moveto
1 -1 scale
(-0.2) t
GR
GR
GS
[1 0 0 1 71 358.625] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-18 2.5 moveto
1 -1 scale
(-0.1) t
GR
```

GR
GS
[1 0 0 1 71 336.25] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-6 2.5 moveto
1 -1 scale
(0) t
GR
GR
GS
[1 0 0 1 71 313.875] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-14 2.5 moveto
1 -1 scale
(0.1) t
GR
GR
GS
[1 0 0 1 71 291.5] CT
0 GC
/Helvetica 10 F
GS
[1 0 0 1 0 0] CT
-14 2.5 moveto
1 -1 scale
(0.2) t
GR
GR
GS
[0 -1 1 0 50.5 336.24997] CT
0 GC
/Helvetica 11 F
GS
[1 0 0 1 0 0] CT
-16 -3 moveto
1 -1 scale
(Power) t
GR
GR
GS
0 GC
1 LJ
0.5 LW
N
75 336.25 M
79.51 329.507 L
84.02 322.986 L
88.53 316.903 L
93.04 311.457 L
97.551 306.829 L
102.061 303.171 L
106.571 300.603 L

111.081 299.21 L
115.591 299.038 L
120.101 300.094 L
124.611 302.341 L
129.121 305.706 L
133.631 310.078 L
138.141 315.313 L
142.652 321.238 L
147.162 327.658 L
151.672 334.361 L
156.182 341.126 L
160.692 347.731 L
165.202 353.957 L
169.712 359.6 L
174.222 364.472 L
178.732 368.415 L
183.242 371.297 L
187.753 373.023 L
192.263 373.538 L
196.773 372.823 L
201.283 370.902 L
205.793 367.839 L
210.303 363.734 L
214.813 358.724 L
219.323 352.973 L
223.833 346.67 L
228.343 340.024 L
232.854 333.253 L
237.364 326.581 L
241.874 320.228 L
246.384 314.403 L
250.894 309.299 L
255.404 305.083 L
259.914 301.894 L
264.424 299.838 L
268.934 298.982 L
273.444 299.355 L
277.955 300.944 L
282.465 303.698 L
286.975 307.524 L
291.485 312.297 L
295.995 317.86 L
S
GR
GS
0 GC
1 LJ
0.5 LW
N
291.485 312.297 M
295.995 317.86 L
300.505 324.029 L
305.015 330.602 L
309.525 337.36 L
314.035 344.082 L
318.545 350.545 L
323.056 356.537 L
327.566 361.861 L

332.076 366.34 L
336.586 369.827 L
341.096 372.207 L
345.606 373.402 L
350.116 373.372 L
354.626 372.119 L
359.136 369.682 L
363.646 366.144 L
368.157 361.62 L
372.667 356.26 L
377.177 350.24 L
381.687 343.759 L
386.197 337.03 L
390.707 330.276 L
395.217 323.718 L
399.727 317.574 L
404.237 312.045 L
408.747 307.315 L
413.258 303.538 L
417.768 300.84 L
422.278 299.309 L
426.788 298.996 L
431.298 299.911 L
435.808 302.024 L
440.318 305.265 L
444.828 309.528 L
449.338 314.672 L
453.848 320.527 L
458.359 326.9 L
462.869 333.582 L
467.379 340.352 L
471.889 346.986 L
476.399 353.267 L
480.909 358.986 L
485.419 363.956 L
489.929 368.013 L
494.439 371.022 L
498.949 372.886 L
503.46 373.541 L
507.97 372.967 L
512.48 371.183 L
516.99 368.246 L
521.5 364.256 L

S
GR
GS
0 GC
1 LJ
0.5 LW
N
516.99 368.246 M
521.5 364.256 L

S
GR
%%Trailer
%%Pages: 1
%%EOF

