

```

%!PS-Adobe-2.0
%%Creator: dvips(k) 5.86 Copyright 1999 Radical Eye Software
%%Title: 26a.dvi
%%CreationDate: Wed Jun 27 11:10:44 2001
%%Pages: 2
%%PageOrder: Ascend
%%BoundingBox: 0 0 596 842
%%EndComments
%DVIPWebPage: (www.radicaleye.com)
%DVIPCommandLine: C:\TEXMF\MIKTEX\BIN\DVIPS.EXE 26a
%DVIPParameters: dpi=600, compressed
%DVIPSource: TeX output 2001.06.27:1110
%%BeginProcSet: texc.pro
%!
/TeXDict 300 dict def TeXDict begin/N{def}def/B{bind def}N/S{exch}N/X{S
N}B/A{dup}B/TR{translate}N/isls false N/vsize 11 72 mul N/hsize 8.5 72
mul N/landplus90{false}def/@rigin{isls{[0 landplus90{1 -1}{-1 1}ifelse 0
0 0]concat}if 72 Resolution div 72 VResolution div neg scale isls{
landplus90{VResolution 72 div vsize mul 0 exch}{Resolution -72 div hsize
mul 0}ifelse TR}if Resolution VResolution vsize -72 div 1 add mul TR[
matrix currentmatrix{A A round sub abs 0.00001 lt{round}if}forall round
exch round exch]setmatrix N/@landscape{/isls true N}B/@manualfeed{
statusdict/manualfeed true put}B/@copies{/#copies X}B/FMat[1 0 0 -1 0 0]
N/FBB[0 0 0 0]N/nn 0 N/IEn 0 N/ctr 0 N/df-tail{/nn 8 dict N nn begin
/FontType 3 N/FontMatrix fntrx N/FontBBox FBB N string/base X array
/BitMaps X/BuildChar{CharBuilder}N/Encoding IEn N end A{/foo setfont}2
array copy cvx N load 0 nn put/ctr 0 N[B/sf 0 N/df{/sf 1 N/fntrx FMat N
df-tail}B/dfs{div/sf X/fntrx[sf 0 0 sf neg 0 0]N df-tail}B/E{pop nn A
definefont setfont}B/Cw{Cd A length 5 sub get}B/Ch{Cd A length 4 sub get
}B/Cx{128 Cd A length 3 sub get sub}B/Cy{Cd A length 2 sub get 127 sub}
B/Cdx{Cd A length 1 sub get}B/Ci{Cd A type/stringtype ne{ctr get/ctr ctr
1 add N}if}B/id 0 N/rw 0 N/rc 0 N/gp 0 N/cp 0 N/G 0 N/CharBuilder{save 3
1 roll S A/base get 2 index get S/BitMaps get S get/Cd X pop/ctr 0 N Cdx
0 Cx Cy Ch sub Cx Cw add Cy setcachedevice Cw Ch true[1 0 0 -1 -.1 Cx
sub Cy .1 sub]/id Ci N/rw Cw 7 add 8 idiv string N/rc 0 N/gp 0 N/cp 0 N{
rc 0 ne{rc 1 sub/rc X rw}{G}ifelse}imagemask restore}B/G{{id gp get/gp
gp 1 add N A 18 mod S 18 idiv pl S get exec}loop}B/adv{cp add/cp X}B
/chg{rw cp id gp 4 index getinterval putinterval A gp add/gp X adv}B/nd{
/cp 0 N rw exit}B/lsh{rw cp 2 copy get A 0 eq{pop 1}{A 255 eq{pop 254}{
A A add 255 and S 1 and or}ifelse}ifelse put 1 adv}B/rsh{rw cp 2 copy
get A 0 eq{pop 128}{A 255 eq{pop 127}{A 2 idiv S 128 and or}ifelse}
ifelse put 1 adv}B/clr{rw cp 2 index string putinterval adv}B/set{rw cp
fillstr 0 4 index getinterval putinterval adv}B/fillstr 18 string 0 1 17
{2 copy 255 put pop}for N/pl[{{adv 1 chg}{adv 1 chg nd}}{1 add chg}{1 add
chg nd}{adv lsh}{adv lsh nd}{adv rsh}{adv rsh nd}{1 add adv}{/rc X nd}{
1 add set}{1 add clr}{adv 2 chg}{adv 2 chg nd}{pop nd}]A{bind pop}
forall N/D{/cc X A type/stringtype ne{}}if nn/base get cc ctr put nn
/BitMaps get S ctr S sf 1 ne{A A length 1 sub A 2 index S get sf div put
}if put/ctr ctr 1 add N}B/I{cc 1 add D}B/bop{userdict/bop-hook known{
bop-hook}if/SI save N @rigin 0 0 moveto/V matrix currentmatrix A 1 get A
mul exch 0 get A mul add .99 lt{/QV}{/RV}ifelse load def pop pop}N/eop{
SI restore userdict/eop-hook known{eop-hook}if showpage}N/@start{
userdict/start-hook known{start-hook}if pop/VResolution X/Resolution X
1000 div/DVImag X/IEn 256 array N 2 string 0 1 255{IEn S A 360 add 36 4
index cvrs cvn put}for pop 65781.76 div/vsize X 65781.76 div/hsize X}N
/p{show}N/RMat[1 0 0 -1 0 0]N/BDot 260 string N/Rx 0 N/Ry 0 N/V{}B/RV/v{
/Ry X/Rx X V}B statusdict begin/product where{pop false[(Display)(NeXT)
(LaserWriter 16/600)]{A length product length le{A length product exch 0
exch getinterval eq{pop true exit}if}{pop}ifelse}forall}{false}ifelse
end{{gsave TR -.1 .1 TR 1 1 scale Rx Ry false RMat{BDot}imagemask
grestore}}{{gsave TR -.1 .1 TR Rx Ry scale 1 1 false RMat{BDot}
imagemask grestore}}ifelse B/QV{gsave newpath transform round exch round
exch itransform moveto Rx 0 rlineto 0 Ry neg rlineto Rx neg 0 rlineto
fill grestore}B/a{moveto}B/delta 0 N/tail{A/delta X 0 rmoveto}B/M{S p

```

```
delta add tail}B/b{S p tail}B/c{-4 M}B/d{-3 M}B/e{-2 M}B/f{-1 M}B/g{0 M}
B/h{1 M}B/i{2 M}B/j{3 M}B/k{4 M}B/w{0 rmoveto}B/l{p -4 w}B/m{p -3 w}B/n{
p -2 w}B/o{p -1 w}B/q{p 1 w}B/r{p 2 w}B/s{p 3 w}B/t{p 4 w}B/x{0 S
rmoveto}B/y{3 2 roll p a}B/bos{/SS save N}B/eos{SS restore}B end
```

```
%%EndProcSet
```

```
%%BeginProcSet: special.pro
```

```
%!
```

```
TeXDict begin/SDict 200 dict N SDict begin/@SpecialDefaults{/hs 612 N
/vs 792 N/ho 0 N/vo 0 N/hsc 1 N/vsc 1 N/ang 0 N/CLIP 0 N/rwiSeen false N
/rhiSeen false N/letter{}N/note{}N/a4{}N/legal{}N}B/@scaleunit 100 N
/@hscale{@scaleunit div/hsc X}B/@vscale{@scaleunit div/vsc X}B/@hsize{
/hs X/CLIP 1 N}B/@vsize{/vs X/CLIP 1 N}B/@clip{/CLIP 2 N}B/@hoffset{/ho
X}B/@voffset{/vo X}B/@angle{/ang X}B/@rwi{10 div/rwi X/rwiSeen true N}B
/@rhi{10 div/rhi X/rhiSeen true N}B/@llx{/llx X}B/@lly{/lly X}B/@urx{
/urx X}B/@ury{/ury X}B/magscale true def end/@MacSetUp{userdict/md known
{userdict/md get type/dicttype eq{userdict begin md length 10 add md
maxlength ge{/md md dup length 20 add dict copy def}if end md begin
/letter{}N/note{}N/legal{}N/od{txpose 1 0 mtx defaultmatrix dtransform S
atan/pa X newpath clippath mark{transform{itransform moveto}}{transform{
itransform lineto}}{6 -2 roll transform 6 -2 roll transform 6 -2 roll
transform{itransform 6 2 roll itransform 6 2 roll itransform 6 2 roll
curveto}}{closepath}}pathforall newpath counttomark array astore/gc xdf
pop ct 39 0 put 10 fz 0 fs 2 F/|____Courier fnt invertflag{PaintBlack}
if}N/txpose{pys pys scale ppr aload pop por{noflips{pop S neg S TR pop 1
-1 scale}if xflip yflip and{pop S neg S TR 180 rotate 1 -1 scale ppr 3
get ppr 1 get neg sub neg ppr 2 get ppr 0 get neg sub neg TR}if xflip
yflip not and{pop S neg S TR pop 180 rotate ppr 3 get ppr 1 get neg sub
neg 0 TR}if yflip xflip not and{ppr 1 get neg ppr 0 get neg TR}if}{
noflips{TR pop pop 270 rotate 1 -1 scale}if xflip yflip and{TR pop pop
90 rotate 1 -1 scale ppr 3 get ppr 1 get neg sub neg ppr 2 get ppr 0 get
neg sub neg TR}if xflip yflip not and{TR pop pop 90 rotate ppr 3 get ppr
1 get neg sub neg 0 TR}if yflip xflip not and{TR pop pop 270 rotate ppr
2 get ppr 0 get neg sub neg 0 S TR}if}ifelse scaleby96{ppr aload pop 4
-1 roll add 2 div 3 1 roll add 2 div 2 copy TR .96 dup scale neg S neg S
TR}if}N/cp{pop pop showpage pm restore}N end}if}if}N/normalscale{
Resolution 72 div VResolution 72 div neg scale magscale{DVImag dup scale
}if 0 setgray}N/psfts{S 65781.76 div N}N/startTexFig{/psf$SavedState
save N userdict maxlength dict begin/magscale true def normalscale
currentpoint TR/psf$ury psfts/psf$urx psfts/psf$lly psfts/psf$llx psfts
/psf$y psfts/psf$x psfts currentpoint/psf$cy X/psf$cx X/psf$sx psf$y
psf$urx psf$llx sub div N/psf$sy psf$y psf$ury psf$lly sub div N psf$sx
psf$sy scale psf$cx psf$sx div psf$llx sub psf$cy psf$sy div psf$ury sub
TR/showpage{}N/erasepage{}N/copypage{}N/p 3 def @MacSetUp}N/doclip{
psf$llx psf$lly psf$urx psf$ury currentpoint 6 2 roll newpath 4 copy 4 2
roll moveto 6 -1 roll S lineto S lineto S lineto closepath clip newpath
moveto}N/endTexFig{end psf$SavedState restore}N/@beginspecial{SDict
begin/SpecialSave save N gsave normalscale currentpoint TR
@SpecialDefaults count/ocount X/dcount countdictstack N}N/@setspecial{
CLIP 1 eq{newpath 0 0 moveto hs 0 rlineto 0 vs rlineto hs neg 0 rlineto
closepath clip}if ho vo TR hsc vsc scale ang rotate rwiSeen{rwi urx llx
sub div rhiSeen{rhi ury lly sub div}{dup}ifelse scale llx neg lly neg TR
}{rhiSeen{rhi ury lly sub div dup scale llx neg lly neg TR}if}ifelse
CLIP 2 eq{newpath llx lly moveto urx lly lineto urx ury lineto llx ury
lineto closepath clip}if/showpage{}N/erasepage{}N/copypage{}N newpath}N
/@endspecial{count ocount sub{pop}repeat countdictstack dcount sub{end}
repeat grestore SpecialSave restore end}N/@defspecial{SDict begin}N
/@fedspecial{end}B/li{lineto}B/rl{rlineto}B/rc{rcurveto}B/np{/SaveX
currentpoint/SaveY X N 1 setlinecap newpath}N/st{stroke SaveX SaveY
moveto}N/fil{fill SaveX SaveY moveto}N/ellipse{/endangle X/startangle X
/yrad X/xrad X/savematrix matrix currentmatrix N TR xrad yrad scale 0 0
1 startangle endangle arc savematrix setmatrix}N end
```

```
%%EndProcSet
```

TeXDict begin 39158280 55380996 1200 600 600 (26a.dvi)

@start

%DVIPSBitmapFont: Fa cmbx10 12 23

/Fa 23 87 df<903801FFE0011F13FE017F6D7E48B612E048812607FE0713FC260FF000  
7FD81FC06D7E4848011F1380EA7FE06D6D13C0487E6D6D13E0A26F13F0A46C5AA26C5A6C  
5AC8FC17E05DA217C05D17804B13005E4B5A5E4B5A4B5A4A5B5E4A90C7FCEC07FC4A5A4A  
5A4A5A91397F8001F0ECFF005C495AD903F0EB03E0495A495A495A49C71207017E140F90  
B7FC4816C05A5A5A5A5A5AB8FC1780A42C417AC039>50 D<913801FFC0021F13F8027F13  
FE49B6FC01079038C07F80903A0FFE001FC0D91FF813074948EB3FE04948137F4948EBFF  
F048495A5A481300A25A5B001F6E13E0EE7FC0003FED3F8093C7FC5B127FA281EC1FFF00  
FF4913E04A13F891B57E9039FDF00FFE9039FFE003FF02C014804A6C13C0020014E0A26F  
13F04915F8A44915FCA4127FA5123FA217F86C7EA3000F16F05D6C6C15E06C16C06C6D48  
1380DAE00713006C9038F81FFE013FB55A6D5C6D14E0010114809026003FFCC7FC2E427B  
C039>54 D<EE0FC04C7EA24C7EA34C7EA24C7EA24B7FA34B7FA24B80A34B8016CF031F80  
168F1687033F801603037F80157E8203FE804B7E0201814B137FA20203814B7F0207824B  
7FA2020F824B7F021F824B7F023F82A292C77EA4B77EA291B87EA3D901FCC87F4A157F01  
03835C840107844A81010F844A81A2011F844A81013F84496C81B600C0010FB612FCA54E  
457CC457>65 D<B912C018FCF0FF8019E019F8D8001F90C700037F9438007FFE727E7213  
807213C0841AE0A2841AF0A71AE0601AC0604E13801A004E5AF0FFFC050313F0053F5B92  
B7C7FC18FCF0FFC019F892C86C7EF01FFF7213807213C07213E01AF07213F8A27213FCA3  
1AFE02197FA319FFA21AFCA2601AF8604E13F0A2061F13E04E13C04DB51280BAEAFE0061  
19F0198006F0C7FC47447DC351>I<DCFFFC141C031FD9FFC0137C4AB600F813FC0207ED  
FE01021FEDFF0327FD9F00113C749B5C7EA3FEF4901F8EC0FFF010F01E0140349018080  
4990C9FC4948167F4948163F4849161F4849160F5C48180748491603A2485B19015A91CA  
FC19005AA3491800A212FFAC127FA27F1A7CA27EA2806C19FC1AF86C7F19016C7F6CF003  
F0806C6DEE07E06C6DEE0FC06D6C161F6D6CEE3F806D6DED7F006D01E0EC01FE010301F8  
EC07FC6D01FFEC1FF86D6C9039F801FFE0021F90B65A020793C7FC020115FCDA001F14E0  
030049C8FC46467AC453>I<B97E18F818FF19E019F8D8001F90C7000F13FE05007F061F  
7F06077F7213F084727F737E737E737EA2731380A27313C0A21BE085A21BF0A51BF8A285  
A961A21BF0A41BE0A2611BC0A2611B801B00614F5A62197F4F5A06035B4E5B061F5B95B5  
C7FC050F5BBA12F819E0198006FCC8FC18804D447CC358>I<BA12FCA485D8001F903880  
0001EF003F180F180318011800A2197F85A385A2177CA2F10F80A405FC90C7FCA3160116  
03161F92B5FCA5ED801F160316011600F101F0A2177CF103E0A594C71207A21AC0A2190F  
A2191FA2193FF17F8019FF601807181F4DB5FCBBFC1A00A444437DC24B>I<BA12E0A419  
F0D8001F903880000F1700183F181F180F1807180319F81801A31800A3EE01F0197CA419  
001603A31607160F163F92B5FCA5ED803F160F16071603A31601A693C9FCAEB712FCA53E  
437CC248>I<DCFFFC1438033FD9FF8013F84AB6EAF001020FEDFC03023FEDFF0791B5D8  
F003138F4991C7EA7FDF010701F8EC1FFF4901E01407490180804990C9FCD97FFC167F49  
5A48183F4849161F4A160F5A48491607A2485B19035A91CAFC19015AA34994C8FC12FFAC  
057FB612F8A2127F7FA2DD0001EBF8007EA2807EA26C7FA26C7F7E806C7F6C7F6D7E6D6C  
5D6D13C06D6D5C6D01F85C010101FF143F6D9139F801FFDF023F90B6128F020F1603201  
EDFC00DA003F02E01338030049C9FC4D467AC45A>I<B7D8F007B71280A5D8001F0180C8  
01FCC7FCB3A792B8FCA50380C8FCB3AAB7D8F007B71280A551447CC35A>I<B712F0A5D8  
001FEB8000B3B3B3A4B712F0A524447DC32B>I<49B712C0A590C70007EBC000B3B3A8EA  
07C0EA1FF0487E487E487EA45D5FA2494990C7FC007F5CD83FF05C49495A3A0FFE03FFF0  
6CB65A000115806C6C01FCC8FC010713C032457EC33B>I<B712FCA5D8001F0180C9FCB3  
B1F003E0A4180719C0A4180FA3181FA2F03F80A2187F18FF5F5F170F173F4CB5FCBA1200  
A53B447CC345>76 D<B600C0051FB512F06F5FA26F5FA2D8001FF380006F17F7A2DABFFC  
EE01E7A2DA9FFEEEE03C7A2DA8FFFE0787A202876DED0F07A302836D151EA202816D153C  
A202806D1578A26F6C15F0A36F6CEC01E0A26F6CEC03C0A26F6CEC0780A26F6DEB0F00A3  
6F6D131EA26F6D5BA26F6D5BA2706C5BA2706C485AA3706C485AA2706C485AA270018FC7  
FCA27013DEA37013FCA2705BA2715AA2715A497EB600F0043FB612F0715AA2715A71C7FC  
64447CC36D>I<B66C0207B6128081818181D8001F6D91260001FEC7FC735A8181828202  
BF7F149F028F7F02877F8202837F148102807F6F7F836F7F6F7F816F7F6F7F836F7F6F80  
82707F707F84707F707F82707F707F19807113C07113E0837113F07113F819FC7113FE71  
13FF838484A2848484A28484197F193F191FA2496C160FB600F015071903190119001A  
7851447CC35A>I<923803FFE0037F13FF0203B612E0021F15FC027F9038007FFF902601  
FFF8010F13C04901C001017F010F496D13F84948C8EA3FFC49486F7E49486F7E01FF8448  
496F7F4A81488548496F7FA248496F7FA2488591CA127F4885A348854983A400FF1A80AD  
007F1A006D5FA36C61A26E16FF6C61A36C6D4B5BA26C6D4B5B6C616E5D6C6D4B5B6C6D4B  
5B6D6C4B90C7FC6D6C4B5A6D6D4A5A6D01E001035B010301F8010F13E06D01FF017F5B6D  
6C90B6C8FC021F15FC020715F0DA007F91C9FC030713F049467AC456>I<B812FEFFFFF0  
18FE727E85D8001F90C7001F13F005037F05007F727E727E841A801AC084A21AE0A91AC0  
A24E1380A21A00604E5A4E5A05035B051F13E092B75A96C7FC18F818C00380CAFCB3A7B7

12F0A543447CC34E>I<923803FFE0037F13FF0203B612E0021F15FC027F9038007FFF90  
2601FFF0010713C04901C001017F010F496D13F84948C8EA3FFC49486F7E49486F7E4948  
6F7F48496F7FA248496F7F48854A81488591CA127F4885A24848717EA3007F85A24983A3  
00FF1A80AD007F1A00A26D5FA2003F61A36C6C4D5AA36C6D4C5A167F6C912601FFC05C6C  
6D48D9F0015B6E486D5A6C91260FC1FC5C6C9028F01F807E075BD97FF8496C48907FC90  
263FFC1E6D485AD91FFEEDBFFCD90FFF65B6E45A010301DF15E06DD9FF805C6D6DC9C07F90  
C8FC021F90B512FC02074BEB0180DA007F6EEB03C00307EBF3FE92C7D803FF1307F1800F  
71EBC03F96B5FCA21B8083A3721400A2725B6284725B7213E0725B060090C7FC4A587AC4  
56>I<B812F8EFFFC018F818FF19C0D8001F90C7003F7F050313F805007F727E727E8486  
8684A286A762A24E5BA297C8FC4E5A4E5A4D485A05075B053F13C092B7C9FC18FC18F018  
FC92C77F94383FFF80050F7F717F717F85838583A685A61B0773EB0F80A372141F1A8072  
EC3F00B700E06D13C072EBF0FE72EBFFFC06015C726C13E0CC0003138051457CC356>I<  
DAFFF8130701079038FF800F013FECE01F49ECF83F48B6EAFE7F48D9C00FB5FC3907FE00  
014848EB003FD81FF080160748488082484880A28312FF83A27F837F7F7F01FF92C7FC6C  
13C014FECCFFE06C14FF16F06C15FC16FF6C16C06C826C826C826C826C2013F81010F811303  
D9003F15801403DA001F14C01500163F040F13E01603A200788100F881A3177F7EA218C0  
7EA26CEEFF80A26D4A130013E06D4A5A01FE4A5A6D6CEB1FF802FCEBFFF0486CB65AD8FC  
1F5DD8F80792C7FC48C614FC48010713C033467AC440>I<003FBA12F8A5DA0007EBE000  
D87FF8EF1FFC01E0170F4917035B90C71601007E1800A3007C197CA400FC197E48193EA5  
C81700B3B3A20103B812C0A547437CC250>I<B700F0011FB512FEA5D8001F0180C83807  
F800735AB3B3A71907A26D6D5EA2190F7F6F4B5A7F6F4B5A6D4DC7FC6D6D5D6E6C4A5A6E  
6CEC07FC91261FFFC0EB1FF802079039F801FFF06E90B612C0020093C8FC033F5C030714  
F0DB003F90C9FC4F457CC358>I<B76C49B6FCA5C66C90C900011300735A6D6D5E19016D  
606F15036D606F1507A26D6D5E190F6D606F151F6D606F153F6D95C7FC6F5DA26E6C157E  
19FE6E5E7013016E5E701303A26E6D5C18076E5E70130F6E5E70131F6E5E70133FA26E6D  
91C8FC60037F147E7013FE6F5C1781A26FEBC1F817C36F5C17E76F5C17FF6F5CA36F5CA2  
6F91C9FCA2705AA3705AA2705AA2705AA2705A50457DC357>I E  
%EndDVIPSBitmapFont  
%DVIPSBitmapFont: Fb cmr10 12 71  
/Fb 71 123 df<9239FFC001FC020F9038F80FFF913B3F807E3F03C0913BFC000F7E07E0  
D903F89138FC0FF0494890383FF81F4948EB7FF0495A494814E049C7FC00FE04991393F  
C0038049021F90C7FCAFB912F8A3C648C7D81FC0C7FCB3B183486C4A7EB5D8FE1FB512E0  
A33C467EC53A>11 D<EDFF80020F13F091383F807C9138FC001ED903F87F49486D7E4948  
133F4948497E495A49C7FCA25B496E5A70C7FC93C8FCACEE1FC0B8FCA3C648C7127F163F  
161FB3B0486C4A7EB5D8FE1FB512C0A332467EC537>I<13FE127FA3120312011200B3B0  
487EB512FCA3162C7DAB1C>16 D<EB0780EB0FC0131F133F137F1480EBFF00485A485A48  
5A5BEA0FC0485A48C7FC127E127C12F0126012126CC432>19 D<EC03F0EC0FFCEC3E1E4A  
7E4A7E49486C7E130314E001076D7EA3EB0FC0A54B5A14E0150793CAFC150EA25D6D6C5A  
A25D5DECF9C001030307B512E0ECFB8002FFC7FC4A9139007FFE006D48ED3FF06EED1FC0  
725A010094C7FC6E150E49161E496D141CD9077F153C90260E3FC01438011C1678496C6C  
5C01706D5CD9F00F1401D801E06D5C00030107140348486C6C495A6F91C8FC000F01015C  
D81F806D130E003F6DEB801E007F027F5BECC03892383FE07800FF6E6C5A030F5B16F96F  
B45A6F4914E06D6D90C8FC81007F6F6C13016D6F14C04C7E6C6C496DEB0380001F912603  
C7F813076C6C90260F83FCEB0F006C6C90263F01FF131E3D03FE01FC007FC0FCC6B500F0  
90381FFFF8013F01C0010713E0D907FEC8138043497CC64D>38 D<1406140E141C143814  
F014E01301EB03C0EB0780EB0F005B131E133E5B137813F85B1201A2485AA2485AA2120F  
5BA2121FA290C7FCA25AA3123E127EA65AB3A2127EA6123E123FA37EA27FA2120FA27F12  
07A26C7EA26C7EA212007F1378137C7F131E131F7FEB0780EB03C0EB01E0130014F01438  
141C140E1406176476CA27>40 D<12C07E12707E121E120E120F6C7E6C7E6C7E7F12007F  
137C133C133E131E131FA2EB0F80A2EB07C0A214E01303A214F0A21301A214F8A3130014  
FCA6147EB3A214FCA614F81301A314F0A21303A214E0A2130714C0A2EB0F80A2EB1F00A2  
131E133E133C137C5B5B12015B485A485A48C7FC120E121E12385A5A5A17647BCA27>I<  
121FEA3F80EA7FC0EAFFE0A313F0A2127FEA3FB0EA1F301200A413701360A213E013C0A2  
120113801203EA07001206120E5A5A12300C1E788A1C>44 D<B612C0A61A067F9821>I<  
121FEA3F80EA7FC0EAFFE0A5EA7FC0EA3F80EA1F000B0B788A1C>I<160C161E163EA216  
3C167CA2167816F8A216F01501A2ED03E0A216C01507A21680150FA216005DA2153EA215  
3C157CA2157815F8A25D1401A24A5AA25D1407A25D140FA292C7FC5CA2143EA2143C147C  
A2147814F8A2495AA25C1303A25C1307A25C130FA249C8FCA2131E133EA2133C137CA213  
7813F8A2485AA25B1203A25B1207A25B120FA248C9FCA2121E123EA2123C127CA2127812  
F8A25A126027647BCA32>I<ECFF80010713F090381FC1FC90383F007E017C131F496D7E  
48486D7E00038148486D7EA248486D7EA2001F81A2003F81A2491300A2007F81A600FF16  
80B3A3007F1600A5003F5D6D1301A3001F5DA2000F5D6D130300075DA26C6C495A6C6C49  
5AA2D8007C49C7FC013F137E90381FC1FC903807FFF00100138029447CC132>I<143814  
7814F81303130F137FB5FC13F71387EA0007B3B3B0497E497E007FB61280A3214278C132

>I<EB03FE90381FFFE0017F13F83901F807FE3903E001FF26078000138048C7EA7FC000  
1EEC3FE0001CEC1FF0003C15F80038140F007815FC00701407127CB415FE7F7F1503A46C  
4813076CC7FCC8FC16FCA2150F16F8151F16F016E0153FED7FC01680EDFF005D4A5A4A5A  
4A5A5D4A5A4A5A4AC7FC147E5C5C495A495A4948130E495A49C7FC013E141C133C5B5BD8  
01C0143C485A48C8127848B612F85AA25A5B712F0A327427BC132>I<49B47E010F13F0  
90383F01FC9038F8007FD801E0EB3FC048486D7E48488048C7120F6D8013E0486C806D13  
07A56C48130F6C485CC8FCA25E151F5E4B5AA24B5A03FEC7FC4A5AEC03F0EC1FC090380F  
FF8015F090380001FCEC007FED3FC06F7E6F7E6F7E82A26F7E82A2811780A3121FEA7FC0  
A2487EA317005D5B6C485C007EC7FC00784A5A6C5D6C140F6C4A5AD807C0495AD803F0EB  
7F802701FE01FFC7FC39007FFF010F13F00101138029447CC132>I<ED01C015031507  
A2150F151FA2153F157FA215FF15DF1401EC039F151F1407140E140C141C143814301470  
14E014C01301EB038014005B130E130C131C5B133013705B5B1201485AA248C7FC120EA2  
5A5AA25A5AB812E0A3C8383FC000AC157FEDFFF091B612E0A32B437DC232>I<00061560  
D807C0EB03E001FCEB3FC090B6128016005D5D5D15E01580D91FF8C7FC90C9FCAD14FF01  
0713E090381F01F8903838007E497F49148049EB1FC049EB0FE090C7FC0006EC07F0C8FC  
16F8A2ED03FCA316FEA5123EEA7F8012FF7FA34914FCA248C71207007015F8A20078EC0F  
F01238003C15E06C141FED3FC06CEC7F80D807C0EBFF003903E001FC3901FC07F839007F  
FFE0011F1380D903FCC7FC27447BC132>I<EC03FCEC1FFF9138FC03C0903901F001E090  
3907E00070D90F80137849C7FC013EEB01FC017E1303491307485A12035B00076E5A4848  
6D5A92C8FC121FA25B123FA3127F5BEC3FC0ECFFF8903883C07C39FF87003F018E6D7E01  
9C6D7E01B86D7E01B06D7E01F080496D7EA2825B6F7EA3491580A4127FA66C7EA2170012  
1F5D5E6C7E5E6C6C130300035D6D495A00014A5A6C6C495A017F495A6D6CB4C7FC90380F  
FFF010313F09038007F8029447CC132>I<121C121EEA1FC090B712E0A34816C0A21780  
17005E003CC8121E485D1638007015785E4B5A5E4814034B5A93C7FCC85A151E5D153815  
785D5D14014A5AA24A5AA2140F92C8FC5CA2143EA2147EA25CA31301A31303A25CA21307  
A6130FAA6D5AEB01C02B457BC232>I<ECFF80010713F090381F80FC90383C001F01F06D  
7E48486D7E48486D7E6F7E484880150048C8FC167C5AA37FA27F16FC6D5C7F6C6C495A01  
FE1303D9FF805B6C6D485A6C9038F00F806E48C7FC6CEBFE3C6CEBFFF86D13E0131F6D13  
F801037F4913FFD91F7F7FD93C1F13E0D9F80F7F2601F0037F48486C7F3907C0007F4848  
6D7E48C7120F486E7E003E14014880EE7F80163F5A161FA2160FA46C1600127C5E007E15  
1E6C5D6C157C6D14786C6C495AD807F0495AD801F8EB0FC06CB4017FC7FC90383FFFFC01  
0F13F00100138029447CC132>I<ECFF80010713F090381F80F890383E003E01FC7F4848  
6D7E48488000076E7E484880001F14034980003F140182485AA28212FF150082A61780A4  
007F5CA36C7E5D121FA26C6C5B000714066C6C130E6C6C5B6C6C5B017E5B90261F81E013  
00903807FF80903801FE0090C8FC5D5EA35EA215035EEA07C0486C495A487E4B5A5E151F  
49495A4949C7FC6CC7127E4A5A3907C003F83903F00FE06CB512806C6C48C8FCEB0FF029  
447CC132>I<121FEA3F80EA7FC0EAFFE0A5EA7FC0EA3F80EA1F00C7FCB3A3121FEA3F80  
EA7FC0EAFFE0A5EA7FC0EA3F80EA1F000B2B78AA1C>I<16F0A34B7EA34B7EA24B7EA34B  
7EA34B7F151CA2033C7FED387FA203787FED703FA203E07F161FA2DA01C07F160FA24A48  
6C7EA34A486C7EA3020E6D7EA34A6D7FA2023C810238147FA20278810270143F027FB6FC  
91B77EA202E0C7121F0101824A140FA20103824A1407A249C87F1703A2010E6F7EA3496F  
7FA2133C013E83137E48B483000701C0020313F8B500FC91B612F0A344477DC64B>65  
D<B87E17F817FEC6903AE00001FF806D489038003FE0013F6F7E717E717E717E717EA271  
1380A219C0A3187FA218FFA21980A25F19005F604D5A4D5A4D5AEF7FC04C48C7FCEE1FFC  
91B612F017FE02C0C7EA7FC0EF1FE0EF07F8717E717E8471138019C0187F19E0183FA219  
F0A819E0187F19C018FF19805F4D13004D5A4D5A017FED3FF8496CECFE0B912804DC7FC  
17F03C447CC347>I<DB07FF1418037F01E013380203B500F8137891390FFE00FEDA3FE0  
90380F80F8DAFF80EB07C14948C7EA01E14948EC00F3D90FF8157FD91FE0153F4948151F  
017F160F4948150791C9FC48481603120348481601A248481600A248481778A2123F5B19  
38127FA319005B12FFAC127F7FA21938A2123F7FA2001F187819706C7EA26C6C17F019E0  
6C6C1601000118C06C6C16036E16806D6C15076D6CED0F006D6C151E6D6C5DD903FC5D6D  
6C5D6D6C6CEB03E0DA3FE0EB0FC0DA0FFE017FC7FC0203B512FCDA007F13F0030790C8FC  
3D487BC548>I<B812C017F817FFC69026F0000113C06D489038003FE0013FED0FF8EF03  
FC717EEF007F727E727E85727E727EA2727EA2727EA285841A80A3F17FC0A41AE0AD1AC0  
A4F1FF80A31A006061A24E5AA24E5A4E5AA24E5A4E5A4E5A4E7FCEFF03FEFF0FF8017FED  
3FF0496C903801FFC0B9C8FC17F817C043447DC34C>I<BAFCA3C601F0C7121F6D480201  
1380013FED007F183F181F180F1807A2F003C0A31801A419E09338038000A31900A41607  
A2160F161F167F91B6FCA39138E0007F161F160F1607A21603A31938A3197093C8FCA419  
F0A219E0A21801A21803A2F007C0A2180F181F187F187F017FED01FF496C141FBA1280A33D44  
7DC344>I<B912FCA3C601F0C7123F6D48EC07FE013F1501EF007EA2183E181EA284A384  
A419801803EE0380A295C7FCA51607A2160F161F167F91B6FCA39138E0007F161F160F16  
07A21603A793C9FCB0497E497EB7FCA339447DC341>I<DB07FE143092267FFFC0137002  
03B500F813F091390FFC00FCDA3FE0EB1F01DAFF80EB07834948C7EA03E3D907FCEC01F7  
D90FF0EC00FF4948157F4948153F4948151F01FF160F4890C9FC49160700031703485AA2

48481601A248481600A2123F5B1970127FA34994C7FC12FFAD4CB612E06C7EA293C7387F  
F800725A003F171FA27F121FA26C7EA26C7EA26C7E12017F6C7F6D7E013F163F6D7ED90F  
F8157F6D6C15F7D901FEEC01E36D6C6CEB03C1DA3FE0EB0F80DA0FFE90387F00700203B5  
00FC1330DA007F01E090C7FC030790C9FC43487BC54E>I<B6D8F801B612F0A3C601F8C7  
0001EBF0006D486486F5AB3A891B8FCA302E0C8127FB3AB496C4B7E496C4A7FB6D8  
F801B612F0A34447DC34B>I<B612FEA339007FFC006D5A6D5AB3B3B3A4497E497FB612  
FEA31F447EC324>I<010FB612C0A3D90003EBE00002005B157FB3B3AA120EEA3F80487E  
487EA44B5A5B007F92C7FCEB000100785C6C495A6C5C6C495A6C6C485A3901F03F802600  
7FFEC8FCEB1FF02A467CC333>I<B600F80107B512E0A3C601F8C8EBFE006D48ED7FF06D  
48ED3FC096C7FC183E60604D5A4D5A4D5A4D5A4DC8FC173E5F5F4C5A4C5A4C5A4C5A4CC9  
FC163E5E5E4B5A4B7E4B7E150F4B7E4B7E5D03F97FDAE1F07FECE3E09139E7C07FE09139  
EF803FF0ECFF004A6D7E4A6D7E5C4A6D7E4A6D7E4A6D7E2707F707FA2717E717EA2717E717EA2  
717E717EA2717F717FA2727E8585496C82496C4AB5FCB600F8011F14F8A345447DC34D>  
I<B7FCA3C601F8C9FC6D5A6D5AB3B3181CA4183C1838A51878A318F0A217011703A21707  
170F173F017F15FF496C010713E0B9FCA336447DC33E>I<B500F094B512F0A3C66D4CEB  
F000017F61D93BFC933803BFC0A3D939FE0073FA2D938FF160EA36E6C151CA26E6C1538  
A36E6C1570A36E6C15E0A26E6CEC01C0A36E6CEC0380A26E6CEC0700A36E6C140EA26F6C  
5BA36F6C5BA26F6C5BA36F6C5BA36F6C485AA26F6C485AA36F6C48C7FCA2923800FF0EA3  
EE7F9CA2EE3FF8A3705AA2137C705A48B44E7E000701C06D484A7EB500FE93B612F0A270  
5A54447DC35B>I<B500E00207B512F08080C66C6C9139003FFE00013FEE0FF86EED03E0  
80013B705A01397F8113386E7E81143F6E7E6E7EA26E7E6E7EA26E7F6E7FA26F7E6F7E82  
151F6F7E8215076F7E1780816F13C017E0167FEE3FF0EE1FF8A2EE0FFCEE07FEA2EE03FF  
701381A27013C1EF7FE118F1173FEF1FF918FD170FEF07FFA28383A283187F183FA2017C  
161F180F48B4FC000701C01507B500FE1503A2180144447DC34B>I<ED0FFC92B512C091  
3907F807F891391FC000FE027FC7EA3F8002FCEC0FC0D903F8EC07F049486E7E49486E7E  
49486E7E4948157F49C96C7E01FE707E00018449160F0003844848707EA2000F84491603  
001F84A24848707EA3007F1980A24982A300FF19C0AD6C6C4C1380A4003F1900A26D5E00  
1F60A26C6C4C5AA20007606D160F0003606D161F0001606C6C4C5A6D6C4B5A013F94C7FC  
6D6C15FE6D6C4A5A6D6C4A5A6D6C4A5A6D6C4A5AD9007FEC3F80DA1FC001FEC8FC913907  
F807F80200B512C0DB0FFCC9FC42487BC54D>I<B87E17F817FEC6903AF00003FF806D48  
9038007FE0013FED1FF0EF07F8717E717E84711380A219C0187FA219E0A719C0A218FF19  
8019005F604D5A4D5AEF1FF0EF7FC0DC03FFC7FC91B612FC17E002E0CAFCB3A9497E497E  
B612F8A33B447DC344>I<B712F8EEFF8017F0C69039F0001FFC6D48EB01FF013F913800  
7FC0717EEF0FF084717E717EA28483A285A696C7FCA25F60604D5A170FEF1FE04D5A4D5A  
DC01FEC8FCEE1FF891B612C094C9FC9139E0003FE0EE07F8707E70B4FC707F177F84717E  
A2717EA784A71A3884170FA21A78496C6E6C1370496C1403B600F8010114E0943800FF01  
95383F83C0CB380FFF80953801FE0045467DC349>82 D<49B4EB0180010FE0E003013FEB  
FC079038FE00FED801F8EB1F8FD803E0EB07CF4848EB03FF48487F48C8FC167F003E153F  
127E161F007C150F12FCA21607A37E16037EA27F6C6C91C7FC7F7FEA3FFCEBFFC06C13FC  
6CEBFFC015FC6C14FF6C15C0C615F06D80011F80010380D9007F7F02071480EC007F0307  
13C015019238007FE0163F161F17F0160F12E01607A21603A37EA217E07E16077E1C06C  
150F6C16806DEC1F006D5C6D147ED8F9F85CD8F87E495A3AF01FE00FE06DB55AD8E00191  
C7FC39C0001FF82C487BC537>I<003FB912F8A3903BF8003FF8003F01C06D48130790C7  
1501007EEF00FC007C187CA20078183CA20070181CA648180EA5C81600B3B3A44B7EEDFF  
FE0107B712C0A33F437CC248>I<B600F80107B512F0A3C601F8C8383FFE006D48ED0FF8  
6D48ED03E0A2725AB3B3A71803011F5F80A2010F160796C7FC6D6C5D180E6D6C151E606D  
6C15386D6C15786E6C5C6E6CEB03E06E6C495ADA07F8011FC8FCDA01FE13FE9139007FFF  
F8031F13E0030390C9FC44467DC34B>I<B600E091387FFFFCA3000101F8C8000713C06C  
01E06F1300017FEE00FC61013F5F80011F5FA26E1501010F5FA26D6C4B5AA28001034CC7  
FCA26E5D6D160EA26D6D5CA281027F5DA26F1478023F1570A26E6C5CA281020F4A5AA26F  
130302075DA26E6C49C8FCA26F5B6E140EA2EE801E6E141C16C0037F5BA2EEE078033F13  
70A2EEF0F0031F5B16F892380FF9C0A216FF6F5BA36F90C9FCA26F5AA36F5AA31678A246  
467EC34B>I<B6D8C007B500FE010FB51280A3000301F0C7001F01800100EBF8006C01C0  
6E48C8EA3FE06C0407705A765A017F030394C7FCA280013F6F6C150EA26E191E011F4B6D  
141CA26E193C010F4B6C6C1438A36D6C020F6D5CEF0E3FA26D6C021E6D5CEF1C1FA26D6C  
023C6D495AEF380FA26F17036D4B6C6C5CA26F1707027F4A6C6C91C8FCA36E6C48486C6C  
130EA391261FF0036F5A4D7EA291260FF8076F5A94C7127FA203FC17780207010E91383F  
E070A203FE17F00203496E6C5AA203FF16F16E4991380FF9C0A36E01F8EDFF804C80A203  
7F94C9FC4C80A2033F5E4C1401A36F486E5AA36FC91278A361467EC366>I<001FB812C0  
A39126C00001138049C7FC01F04A1300494A5A5B494A5A90C8121F5F003E4B5AA2003C4B  
5A4C5AA24B5B00384A90C7FCA24B5AA24B5AC485AA24B5A4B5AA24B5A5C5E4A90C8FCA2  
4A5A4A5AA24A5A4A5AA24A5A14FF5D495BEF01C04990C7FC495AA2495A49481403188049  
5AA2495A495A1707485B4890C8FC170F485A000F161F49153F4848157FEFFFF0048485C48  
48140F93B5FCB9FCA332447BC33D>90 D<EAFFFEA4EAF000B3B3B3B3B3A2EAFFFEA40F64

76CA1C>I<EAFFFEA4EA001EB3B3B3B3A2EAFFFEA40F647ECA1C>93  
D<EB07FC90383FFF809038FC07E03903E001F839078000FC48C7127E01C0137F486C6D7E  
6D6D7EA36F7EA26C5AEA0380C8FCA4EC07FF91B5FC903807FE0FEB3FE0EBFF00EA03FC48  
5A485A485A485AA2485A177012FF90C7FCA2151FA36D133F007F14776D01E313603B3FE0  
01C3F0E03B0FF00381F9C03A07F80F01FF2701FFC00138026001FF0EB3E002C2E7CAC32  
>97 D<13FE12FFA3120312011200B315FF020713E091381F01F8913878007E4A7F6D48EB  
1FC04A6D7E4A6D7E91C77F16034981160183A28382A21880AB18005EA25FA24C5AA26D5D  
4C5A6E495A6E5C01F94A5AD9F8F049C7FCD9F07813FE91383E03F89039E00FFFC0902600  
01FEC8FC31467EC437>I<EC7FC0903803FFF890380FC07E90393F000F80017E0B03C049  
EB01E0D803F81307ED0FF04848131F120F485AA2485AED0FE0007FEC038092C7FC5BA212  
FFAB127F7FA2123F16386C7E16786C6C147016F06C6C14E0000314016C6CEB03C06C6CEB  
0780013FEB0F0090380FC07C903803FFF09038007F80252E7DAC2C>I<EE3F80ED3FFFA3  
1500167F163FB3EC3FC0903801FFF890380FE03E90383F800F90397E0003BF49EB01FF48  
487F12034848147F4848143F121FA2485AA2127FA25B12FFAB127FA27F123FA2121F7F00  
0F157F7F000715FF6C6C5B6C6C497FD8007E903807BFE06D90391E3FFF8090380FC07C90  
3803FFF09026007F80EB800031467DC437>I<14FF010713E090381F81F890387E00FC49  
137F4848EB3F800003141F484814C04848EB0FE0A2121F49EB07F0123FA2007F15F85BA2  
00FF1403A390B6FCA20180C8FCA6127FA37F123F1638121F6D1478000F15706C6C14F016  
E06C6C13016C6CEB03C0D8007EEB07806DEB1F0090380FC07C903803FFF09038007F8025  
2E7DAC2C>I<EC0FE0EC7FF8903801F81E903803F03F90390FE07F8090381FC0FF5C133F  
495AA2ED7F0001FE131C92C7FCAFB67EA3C648C8FCB3B2486C7E007F13FFA321467DC51E  
>I<EE0FC0D901FEEB3FF090390FFC0F0903A3F03F1C1F890397E01FF813A01FC00FE01  
4848137F4990383F00600007ED8000000F8149131FA2001F81A7000F5DA26D133F00075D  
000392C7FC6D5B6C6C13FE9038FE01F83903BF03F090388FFFC0260701FEC8FC90CAFCA4  
7FA27F7F6CB512F8EDFF806C15F06C816D14FE48B7FC2707E000071380D80F80EB007F48  
C8EA1FC0003E150F48150717E0481503A56C1507007C16C0007E150F003E16806CED1F00  
6C6C143ED807E014FCD801F8EB03F0D8007FEB1FC0011FB5C7FC010113F02D427DAC32>  
I<13FE12FFA3120312011200B3ED7F80913803FFF091380781FC91381E00FE0238137F4A  
7F4A805C01FF6E7E5CA291C7FCA35BB3A8486C4A7EB5D8FE1FB512C0A332457DC437>I<  
EA01F0487E487E487EA56C5A6C5A6C5AC8FCAD13FE127FA3120312011200B3B0487EB512  
FCA316447DC31C>I<13FE12FFA3120312011200B3B3B3A5487EB512FEA317457DC41C>  
108 D<D801FCD97FC0EB07FC00FF902601FFF890381FFF8091260780FE9038780FE0913C  
1E007F01E007F000030138903A3F838003F800014990391F87000100004902CE804A14CC  
01FDDA0FFC6D7E4A5C13FF91C75BA3495DB3A8486C4A6C497EB5D8FE0FB500E0B512FEA3  
4F2C7DAB54>I<D801FCEB7F8000FF903803FFF091380781FC91381E00FE00030138137F  
0001497F000049805C01FD6E7E5C13FF91C7FCA35BB3A8486C4A7EB5D8FE1FB512C0A332  
2C7DAB37>I<EC7FC0903803FFF890380FC07E90393F001F80017E6D7E01F8EB03E00001  
8148486D7E48486D7E000F8149147E001F157FA2003F168049143F007F16C0A400FF16E0  
AA007F16C0A36C6CEC7F80A2001F1600A26C6C14FE00075D6D13016C6C495A00015DD800  
7EEB0FC06D495A90260FC07EC7FC903803FFF89038007FC02B2E7DAC32>I<01FE13FF00  
FF010713E091381F01F891387800FE000349137F6C6C48EB3FC06C496D7E4A6D7E91C76C  
7EA2496E7EA283160183A3701380AB4C1300A35F16035F16076D5D4C5A6E5C6E495A4C5A  
D9FEF049C7FC027813FE91383E03F891380FFFC0DA01FEC8FC91CAFCAE487EB512FEA331  
3F7EAB37>I<91393FC001C0903901FFF803903807F03E90381FC00F90397F00038701FE  
EB01C74848EB00EF000315FF4848147F485A001F153F5B003F151F5B127FA3485AAB6C7E  
A3123F7F121F6D143F120F6C6C147F16FF6C6C5B6C6CEB03DFD8007FEB079F90393F800F  
1F90380FE07C903803FFF09038007FC091C7FCAEEE7FF0031FB512C0A3323F7DAB35>I<  
3901FC01F800FFEB0FFECC1E1F9138383F8000039038707FC0000113E0000013C013FD14  
80ED3F8001FFEB0E0091C8FCA45BB3A67F487FB6FCA3222C7EAB27>I<90381FF0183901  
FFFC383907E00F78390F8007F8381E00015A007C130000781478A212F81538A27E7EA26C  
6C1300EA7FE013FE383FFFF06C13FE6CEBFF806C14E0000114F06C6C13F8010F13FCEB00  
7FEC07FE140100E0EB00FF157F153F7E151FA27EA2151E7E153E6C143C6C147C6D13F839  
FBC001F039F0F00FC039E07FFF0038C00FF8202E7DAC27>I<130EA6131EA4133EA2137E  
A213FE120112031207001FB512F8B6FCA2C648C7FCB3A4150EAA017E131E017F131CA26D  
133C90381F8038ECC070903807E0E0903801FFC09038007F001F3E7EBC27>I<01FECC1F  
C000FFEC1FFFA30003EC007F0001153F0000151FB3A8163FA3167FA2017E14FF017F14DF  
6D01017F913980039FF0903B1FC0071FFFC0903807F01E903801FFF89026003FE0EBC000  
322D7DAB37>I<B500F090B5FCA3000790C7EA3FF86C48EC1FE00001ED0FC0000168017  
007F6D140EA26D6C5BA26E133C011F1438A26D6C5BA26E13F001075CA26D6C485AA2ECFC  
0301015CA26D6C48C7FCA26E5AEC7F0EA2159ECC3F9CA2EC1FF8A36E5AA26E5AA36E5AA2  
302C7EAA35>I<B500F0B539E03FFFE0A3000790280007FE00071300D803FC6D48EB01FC  
03015D0001170003005D6C7E4B6C5CA2017F4C5A4B7E16BFD93F804B5A03071380041F13  
07D91FC093C7FC030F13C0DB0E0F5BD90FE0150E031E13E09126F01C07131E0107161C03  
3C13F09126F83803133C01031638037813F89126FC70011378010116709238E000FC02FE

15F001005E6E48137E177F027F5D4B133F023F5DA292C7121F6E92C8FCA2021E80020E14  
0E432C7EAA48>I<277FFFF803B5FCA30003D9E00013F0C649EB7F806D4891C7FC6D6C13  
7C011F14786D6C5B6E5B903807F8010103495A6D6C485AD900FE90C8FC6E5AEC7F1EEC3F  
BCEC1FF85D140F14076E7E4A7EA24A7EEC1E7F023C7F9138383FC0EC781F4A6C7ED901E0  
7F49486C7EEC800301076D7ED90F007F496D7E013E80017E8148B481000F6DEBFFF0B5D8  
C003EBFFC0A3322B7FAA35>I<B500F090B5FCA3000790C7EA3FF8D801FEEC1FE0EE0FC0  
000016801700137F160E6E131E013F141CA26D6C5BA26E1378010F1470A26D6C5BA2ECF8  
0101035CA26D6C485AA2ECFE07010091C7FCA2EC7F0EA2159EEC3F9CA2EC1FF8A36E5AA2  
6E5AA36E5AA25DA2140792C8FCA2140EA2141E003C131C127EB45BA25C14F0485B387C01  
C038780780D83E0FC9FCEA0FFCEA03F0303F7EAA35>I<003FB612F0A29038E0001F0180  
14E0003EC7EA3FC0003CEC7F8015FF003815000078495A14035D0070495A4A5AA24A5A4A  
5AC7127F5D4AC7FC5B5C495A495A130F5C49481370133F5C495A49C712E0A2485A485A12  
07491301485A001F14035B4848EB07C04848131F00FF14FF90B6FCA2242B7DAA2C>I  
E

%EndDVIPSBitmapFont

end

%%EndProlog

%%BeginSetup

%%Feature: \*Resolution 600dpi

TeXDict begin

%%PaperSize: A4

%%EndSetup

%%Page: 1 1

1 0 bop 3098 219 a Fb(90/1)32 b(en)i(adelan)m(te)398  
567 y Fa(MA)k(26A)g(ECUA)m(CIONES)g(DIFERENCIALES)g(ORDINARIAS)3487  
686 y Fb(\(9)32 b(U.D\))0 1148 y Fa(DISTRIBUCION)39 b(HORARIA)199  
1267 y Fb(4.5)33 b(hrs.)44 b(clases/semana.)199 1387  
y(2.0)33 b(hrs.)44 b(clases)34 b(auxiliares/semana)199  
1507 y(3.0)f(hrs.)44 b(trab.)g(p)s(ersonal/semana)0 1740  
y Fa(REQUISITOS)p Fb(:)33 b(SM)h(10A/)f(\(MA11A,)f(MA12A,)g(A)m(UTOR\))  
0 1974 y Fa(OBJETIV)m(OS)p Fb(:)0 2207 y(T)-8 b(terminado)32  
b(eln)h(curso)h(eln)f(estudian)m(te)i(sabr\023)-50 b(a)33  
b(como:)116 2441 y(-)50 b(Ident)m(ti\014car)40 b(los)e(conceptos)h  
(fundamen)m(tales)h(de)f(ecuaciones)h(diferenciales)g(para)e(iden)m  
(ti\014car)199 2560 y(sistemas)33 b(f)-11 b(\023)-39  
b(\020sicos.)116 2794 y(-)50 b(Escribir)34 b(ecuaciones)g(y)f(sistemas)  
g(de)g(ecuaciones)i(en)f(forma)e(matricial.)116 3028  
y(-)50 b(Resolv)m(er)43 b(sistemas)f(de)g(ecuaciones)i(diferenciales)g  
(lineales)e(utilizando)g(la)g(exp)s(onencial)g(de)199  
3147 y(una)30 b(matriz,)e(la)g(transformada)g(de)i(Leplace,)g(series)g  
(de)g(F)-8 b(ourier,)29 b(la)f(transformada)h(exp)s(onen-)199  
3267 y(cial)k(de)h(F)-8 b(ourier)33 b(y)g(la)f(funci\023)-50  
b(on)35 b(respuesta)f(al)f(impulso.)116 3500 y(-)50 b(Relacionar)34  
b(e)f(in)m(terpretar)h(estos)f(m)m(\023)-47 b(eto)s(dos.)116  
3734 y(-)50 b(Determinar)42 b(estabilidad)g(y)f(pun)m(tos)i(de)g  
(equilibrio)e(de)i(sistemas)e(lineales)h(y)g(no)g(lineales)g(y)199  
3853 y(efectuar)35 b(desarrollos)e(en)h(series)g(de)g(p)s(otencias.)116  
4087 y(-)50 b(Deriv)-6 b(ar)33 b(ecuaciones)i(de)f(mo)m(vimien)m(to)d  
(a)i(partir)f(de)i(principios)g(extremales.)0 4320 y  
Fa(PR)m(OGRAMA)p Fb(:)72 4554 y(1.)49 b(In)m(tro)s(ducci\023)-50  
b(on)34 b(y)f(conceptos)i(de)e(ecuaci\023)-50 b(on)35  
b(diferencial.)1092 b(\(4.0)33 b(hrs.\))72 4788 y(2.)49  
b(Ecuaciones)36 b(diferenciales)h(y)e(sistemas)g(de)h(ecuaciones)g  
(lineales)g(a)f(co)s(e\014cien)m(tes)i(constan)m(tes.)199  
4907 y(\(10.0)32 b(hrs.\))72 5141 y(3.)49 b(Aplicaciones)34  
b(de)f(la)g(transformada)g(de)h(Laplace)1331 b(\(8.0)33  
b(hrs.\))1888 5380 y(1)p eop

%%Page: 2 2

2 1 bop 72 100 a Fb(4.)49 b(Aplicaci\023)-50 b(on)33  
b(de)h(las)f(series)h(de)g(F)-8 b(ourier.)1714 b(\(8.0)33  
b(hrs.\))72 339 y(5.)49 b(T)-8 b(ransformada)33 b(de)h(F)-8  
b(ourier.)72 578 y(6.)49 b(Ecuaciones)34 b(lineales)g(a)f(co)s  
(e\014cien)m(tes)h(v)-6 b(ariables)34 b(y)e(desarrollo)h(en)h(series)g

(de)g(p)s(otencias.)75 b(\(8.0)199 697 y(hrs.))72 936  
y(7.)49 b(Ecuaciones)34 b(no)g(lineales.)2233 b(\(6.0)33  
b(hrs.))72 1176 y(8.)49 b(C\023)-50 b(alcu)33 b(de)h(v)-6  
b(ariaciones.)2232 b(\(6.0)33 b(hrs.))0 1415 y Fa(BIBLIOGRAFIA)p  
Fb(:)44 1654 y([1])49 b(CODDINGTON)25 b(&)g(LEVINSON,)f(Theory)h(of)g  
(ordinary)f(di\013eren)m(tial)g(Ecuations,Mc)h(Gra)m(w-)199  
1773 y(Hill)32 b(\(1955\).)44 1893 y([2])49 b(KREIDER,)33  
b(D.)f(KULLER)i(&)e(OSTE,)h(D.)f(Elemen)m(tary)f(Di\013eren)m(tial)i  
(Ecuations,)f(Addison-)199 2012 y(W)-8 b(esley)34 b(Pub.)44  
b(Co.\(1978\).)44 2132 y([3])49 b(LEV)-11 b(AN,)32 b(N.)h(Systems)g  
(and)g(Signals,)g(Optimization)f(Soft)m(w)m(are)i(\(1983\).)44  
2252 y([4])49 b(LUENBER)m(GER,)33 b(D.)g(In)m(tro)s(duction)h(to)e  
(Dynamic)g(Systems,)h(John)h(Wiley)f(\(1987\).)44 2371  
y([5])49 b(ST)-8 b(A)m(CK)m(GOLD.)45 b(Boundary)e(V)-8  
b(alue)43 b(Problems)f(of)i(Mathematical)e(Ph)m(ysics.)74  
b(V)-8 b(ol.)73 b(I)43 b(y)g(I)s(I,)199 2491 y(Mac)34  
b(Millan)f(\(1967\).)44 2610 y([6])49 b(ZILL,)29 b(D.)g(A)g(First)g  
(Course)g(in)g(Di\013eren)m(tial)g(Equations)g(with)f(Applications,)i  
(Prindle)f(W)-8 b(eb)s(er)199 2730 y(&)34 b(Sc)m(hmidt)f(\(1982\).)1888  
5380 y(2)p eop  
%%Trailer  
end  
userdict /end-hook known{end-hook}if  
%%EOF