

/□x□m□l□>□!□[□e□n□d□i□f□]□-□->□ l□i□n□k□
r□e□l□=□t□h□e□m□e□D□a□t□a□
h□r□e□f□=□"□R□e□v□i□s□e□d□%□2□0□a□g□e□n□d□a□%□2□0□2□.□2□5□.□2□
0□_□f□i□l□e□s□/□t□h□e□m□e□d□a□t□a□.□t□h□m□x□"□>□ l□i□n□k□
r□e□l□=□c□o□l□o□r□S□c□h□e□m□e□M□a□p□p□i□n□g□
h□r□e□f□=□"□R□e□v□i□s□e□d□%□2□0□a□g□e□n□d□a□%□2□0□2□.□2□5□.□2□
0□_□f□i□l□e□s□/□c□o□l□o□r□s□c□h□e□m□e□m□a□p□p□i□n□g□.□x□m□l□">
□ !□-□-□[□i□f□ g□t□e□ m□s□o□ 9□]>□x□m□l□>□
w□:&W□o□r□d□D□o□c□u□m□e□n□t□>□
w□:&V□i□e□w□>□P□r□i□n□t□/□w□:&V□i□e□w□>□
w□:&S□p□e□l□l□i□n□g□S□t□a□t□e□>□C□l□e□a□n□/□w□:&S□p□e□l□l□i□n□g□
S□t□a□t□e□>□
w□:&G□r□a□m□m□a□r□S□t□a□t□e□>□C□l□e□a□n□/□w□:&G□r□a□m□m□a□r□S
□t□a□t□e□>□ w□:&T□r□a□c□k□M□o□v□e□s□/□>□
w□:&T□r□a□c□k□F□o□r□m□a□t□t□i□n□g□/□>□
w□:&V□a□l□i□d□a□t□e□A□g□a□i□n□s□t□S□c□h□e□m□a□s□/□>□
w□:&S□a□v□e□I□f□X□M□L□I□n□v□a□l□i□d□>□f□a□l□s□e□/□w□:&S□a□v□e□I
□f□X□M□L□I□n□v□a□l□i□d□>□
w□:&I□g□n□o□r□e□M□i□x□e□d□C□o□n□t□e□n□t□>□f□a□l□s□e□/□w□:&I□g□n
□o□r□e□M□i□x□e□d□C□o□n□t□e□n□t□>□
w□:&A□l□w□a□y□s□S□h□o□w□P□l□a□c□e□h□o□l□d□e□r□T□e□x□t□>□f□a□l□
s□e□/□w□:&A□l□w□a□y□s□S□h□o□w□P□l□a□c□e□h□o□l□d□e□r□T□e□x□t□>□
w□:&D□o□N□o□t□P□r□o□m□o□t□e□Q□F□/□>□
w□:&L□i□d□T□h□e□m□e□O□t□h□e□r□>□E□N□-
□U□S□/□w□:&L□i□d□T□h□e□m□e□O□t□h□e□r□>□
w□:&L□i□d□T□h□e□m□e□A□s□i□a□n□>□X□-
□N□O□N□E□/□w□:&L□i□d□T□h□e□m□e□A□s□i□a□n□>□
w□:&L□i□d□T□h□e□m□e□C□o□m□p□l□e□x□S□c□r□i□p□t□>□X□-
□N□O□N□E□/□w□:&L□i□d□T□h□e□m□e□C□o□m□p□l□e□x□S□c□r□i□p□t□>□
w□:&C□o□m□p□a□t□i□b□i□l□i□t□y□>□
w□:&B□r□e□a□k□W□r□a□p□p□e□d□T□a□b□l□e□s□/□>□
w□:&S□p□l□i□t□P□g□B□r□e□a□k□A□n□d□P□a□r□a□M□a□r□k□/□>□
/□w□:&C□o□m□p□a□t□i□b□i□l□i□t□y□>□ m□:&m□a□t□h□P□r□>□
m□:&m□a□t□h□F□o□n□t□ m□:&v□a□l□=&"□C□a□m□b□r□i□a□
M□a□t□h□"□/□>□ m□:&b□r□k□B□i□n□ m□:&v□a□l□=&"□b□e□f□o□r□e□"□/□>□
m□:&b□r□k□B□i□n□S□u□b□ m□:&v□a□l□=&"□#□4□5□;□-□"□/□>□
m□:&s□m□a□l□l□F□r□a□c□ m□:&v□a□l□=&"□o□f□f□"□/□>□
m□:&d□i□s□p□D□e□f□/□>□ m□:&l□M□a□r□g□i□n□ m□:&v□a□l□=&"□0□"□/□>□
m□:&r□M□a□r□g□i□n□ m□:&v□a□l□=&"□0□"□/□>□ m□:&d□e□f□J□c□
m□:&v□a□l□=&"□c□e□n□t□e□r□G□r□o□u□p□"□/□>□
m□:&w□r□a□p□I□n□d□e□n□t□ m□:&v□a□l□=&"□1□4□4□0□"□/□>□
m□:&i□n□t□L□i□m□ m□:&v□a□l□=&"□s□u□b□S□u□p□"□/□>□
m□:&n□a□r□y□L□i□m□ m□:&v□a□l□=&"□u□n□d□O□v□r□"□/□>□
/□m□:&m□a□t□h□P□r□>□/□w□:&W□o□r□d□D□o□c□u□m□e□n□t□>□
/□x□m□l□>□!□[□e□n□d□i□f□]□-□->□!□-□-□[□i□f□ g□t□e□ m□s□o□
9□]>□x□m□l□>□ w□:&L□a□t□e□n□t□S□t□y□l□e□s□

DoefLockdStae="false"
DoefUnhideWhenUsed=false"
DoefSemiHidden=false"
DoefQFormat="false"
DoefPriory=9
LatentStyleCount=3
w:LsdExcptionLocked="false"
Priory=0
Name=Normal/
Locked=false
QFormat="tre"
1/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"
2/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"
3/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"
4/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"
5/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"
6/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"
7/
w:LsdExcption
Locked=false
Priory=9
Sem*H*dden=tre
Unh*deWhenUsed="tre"
QFormat="tre"*******

SemiHidden="true"
UnhideWhenUsed="true" Name="toc
4"/>w:LsdException
Locked="false" Priority="39"
SemiHidden="true"
UnhideWhenUsed="true" Name="toc
5"/>w:LsdException
Locked="false" Priority="39"
SemiHidden="true"
UnhideWhenUsed="true" Name="toc
6"/>w:LsdException
Locked="false" Priority="39"
SemiHidden="true"
UnhideWhenUsed="true" Name="toc
7"/>w:LsdException
Locked="false" Priority="39"
SemiHidden="true"
UnhideWhenUsed="true" Name="toc
8"/>w:LsdException
Locked="false" Priority="39"
SemiHidden="true"
UnhideWhenUsed="true" Name="toc
9"/>w:LsdException
Locked="false" SemiHidden="true"
UnhideWhenUsed="true"
Name="NormalIndent"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="footnote"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="header"/>w:LsdException
Locked="false" SemiHidden="true"
UnhideWhenUsed="true"
Name="footer"/>w:LsdException
Locked="false" SemiHidden="true"
UnhideWhenUsed="true"
Name="indexheading"/>
w:LsdException
Locked="false"

Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=toheading" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt/> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Bullet" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Number" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt 2" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt 3" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt 4" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt 5" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Bullet 2" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Bullet 3" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Bullet 4" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Bullet 5" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Bullet 2" /> w:LsdException Locked=false" SemiHidden=tre" UnhideWhenUsed=tre" Name=Listt Number 2" /> w:LsdException Locked=false"

SemiHidden="true"
UnhideWhenUsed="true"
Name="ListNumber3"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="ListNumber4"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="ListNumber5"/>
w:LsdExceptionLocked="false"
Priority="10"QFormat="true"
Name="Tite"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="Colosing"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="Signature"/>
w:LsdException
Locked="false"
Priority="1"
SemiHidden="true"
UnhideWhenUsed="true"
Name="Default
Parragraph
Font"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="Body
Text"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="List
Continue"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="List
Continue2"/>
w:LsdException
Locked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="List
Continue3"/>
w:LsdException
Locked="false"
SemiHidden="true"

U n h i d e W h e n U s e d = " t r u e "  N a m e = " N o o L i s t " / >  w : L s d E x c e p t i o n L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " O u t l i n e  L i s t  1 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " O u t l i n e  L i s t  2 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " O u t l i n e  L i s t  3 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  S i m p l e  1 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  S i m p l e  2 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  S i m p l e  3 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  C o l u m s  1 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  C o l u m s  2 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  C o l u m s  3 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  C o l u m s  4 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e "  S e m i H i d d e n = " t r u e "  U n h i d e W h e n U s e d = " t r u e "  N a m e = " T a b l e  C o l u m s  1 " / >  w : L s d E x c e p t i o n  L o c k e d = " f a l s e " 

SemiHidden="true"
UnhideWhenUsed="true"
Name="TableColorful2"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableColumns1"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableColumns2"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableColumns3"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableColumns4"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableGrid1"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableGrid2"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableGrid3"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableGrid4"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"

SemiHidden="true"
UnhideWhenUsed="true"
Name="Table3Deffects1"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="Table3Deffects2"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="Table3Deffects3"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableContemporary"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableElegant"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableProfessional"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableSubtle1"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableSubtle2"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableWeb1"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableWeb2"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"
Name="TableWeb3"/>
w:LsdExceptionLocked="false"
SemiHidden="true"
UnhideWhenUsed="true"

Poriority=□"□7□3□"□ Name=□"□Colorful
Grid"□/□>□ w:LsdException
Locked=□"□false□"□ Priority=□"□6□0□"□
Name=□"□LightShadingAccent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□1□"□ Name=□"□LightListAccent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□2□"□ Name=□"□LightGr*dAccent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□3□"□ Name=□"□Medium
Shading 1 Accent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□4□"□ Name=□"□Medium
Shading 2 Accent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□5□"□ Name=□"□MediumList1□
Accent1□"□/□>□ w:LsdException
Locked=□"□false□"□ Sem*Hidden=□"□true"□
Name=□"□Rev*s*ion"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□3□4□"□ QFormatt=□"□true"□
Name=□"□ListParagraph□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□2□9□"□ QFormatt=□"□true"□
Name=□"□Quote□"□/□>□ w:LsdException
Locked=□"□false□"□ Priority=□"□3□0□"□
QFormatt=□"□true"□ Name=□"□Intense□
Quote□"□/□>□ w:LsdException
Locked=□"□false□"□ Priority=□"□6□6□"□
Name=□"□MediumList2 Accent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□7□"□ Name=□"□MediumGrid1□
Accent1□"□/□>□ w:LsdException
Locked=□"□false□"□ Priority=□"□6□8□"□
Name=□"□MediumGrid2 Accent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□6□9□"□ Name=□"□MediumGrid3□
Accent1□"□/□>□ w:LsdException
Locked=□"□false□"□ Priority=□"□7□0□"□
Name=□"□DarkListAccent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□7□1□"□ Name=□"□Colorful
Shading Accent1□"□/□>
w:LsdExceptionLocked=□"□false□"□
Priority=□"□7□2□"□ Name=□"□ColorfulList**

Poroioroity = "703" Name = "Coo1orful Grid
Accent 60"/> w: Lsd Exception
Locked = "false" Prioroity = "109"
QFormat = "true" Name = "Subtl e
Emphasis"/> w: Lsd Exception
Locked = "false" Prioroity = "201"
QFormat = "true" Name = "Intense
Emphasis"/> w: Lsd Exception
Locked = "false" Prioroity = "301"
QFormat = "true" Name = "Subtl e
Reference"/> w: Lsd Exception
Locked = "false" Prioroity = "302"
QFormat = "true" Name = "Intense
Reference"/> w: Lsd Exception
Locked = "false" Prioroity = "303"
QFormat = "true" Name = "Boook
Title"/> w: Lsd Exception
Locked = "false" Prioroity = "307"
SemiHidden = "true"
UnhideWhenUsed = "true"
Name = "Bibliography"/>
w: Lsd Exception Locked = "false"
Prioroity = "309" SemiHidden = "true"
UnhideWhenUsed = "true"
QFormat = "true" Name = "TOC
Heading"/> w: Lsd Exception Locked = "false"
Locked = "false" Prioroity = "401"
Name = "Pla*l*n Table 1"/>
w: Lsd Exception Locked = "false"
Prioroity = "402" Name = "Pla*l*n Table
2"/> w: Lsd Exception
Locked = "false" Prioroity = "403"
Name = "Pla*l*n Table 3"/>
w: Lsd Exception Locked = "false"
Prioroity = "404" Name = "Pla*l*n Table
4"/> w: Lsd Exception
Locked = "false" Prioroity = "405"
Name = "Pla*l*n Table 5"/>
w: Lsd Exception Locked = "false"
Prioroity = "400" Name = "Grid Table
Light"/> w: Lsd Exception
Locked = "false" Prioroity = "406"
Name = "Grid Table 1 Light"/>
w: Lsd Exception Locked = "false"
Prioroity = "407" Name = "Grid Table
2"/> w: Lsd Exception

Looocoekoed=□"□falaosē"□ Poriōrōrioty=□"□4□8□"□
Nāmē=□"□Goridō Tābōlē 3□"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□4□9□"□ Nāmē=□"□Goridō Tābōlē
4□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□5□0□"□
Nāmē=□"□Goridō Tābōlē 5□ Dārk"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□5□1□"□ Nāmē=□"□Goridō Tābōlē 6□
Coołorōfūlō"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□5□2□"□
Nāmē=□"□Goridō Tābōlē 7□ Coołorōfūlō"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□4□6□"□ Nāmē=□"□Goridō Tābōlē 1□
Līgħħt Aċċċeñt 1□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□4□7□"□
Nāmē=□"□Goridō Tābōlē 2□ Aċċeñt 1□"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□4□8□"□ Nāmē=□"□Goridō Tābōlē 3□
Aċċeñt 1□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□4□9□"□
Nāmē=□"□Goridō Tābōlē 4□ Aċċeñt 1□"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□5□0□"□ Nāmē=□"□Goridō Tābōlē 5□
Dārk Aċċeñt 1□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□5□1□"□
Nāmē=□"□Goridō Tābōlē 6□ Coołorōfūlō Aċċeñt
1□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□5□2□"□
Nāmē=□"□Goridō Tābōlē 7□ Coołorōfūlō Aċċeñt
1□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□4□6□"□
Nāmē=□"□Goridō Tābōlē 1□ Līgħħt Aċċċeñt
2□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□4□7□"□
Nāmē=□"□Goridō Tābōlē 2□ Aċċeñt 2□"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□4□8□"□ Nāmē=□"□Goridō Tābōlē 3□
Aċċeñt 2□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□4□9□"□
Nāmē=□"□Goridō Tābōlē 4□ Aċċeñt 2□"□/□>
w:□LsōdEoxcēpōtīoōn Loockoed=□"□falaosē"□
Poriōrōrioty=□"□5□0□"□ Nāmē=□"□Goridō Tābōlē 5□
Dārk Aċċeñt 2□"□/□> w:□LsōdEoxcēpōtīoōn
Loockoed=□"□falaosē"□ Poriōrōrioty=□"□5□1□"□
Nāmē=□"□Goridō Tābōlē 6□ Coołorōfūlō Aċċeñt

L o o c k e d = " f a l s e " P r i o r i t y = " 5 2 " N a m e = " G r i d T a b l e 7 C o l o r f u l A c c e n t 2 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 6 " N a m e = " G r i d T a b l e 1 L i g h t A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 7 " N a m e = " G r i d T a b l e 2 A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 8 " N a m e = " G r i d T a b l e 3 A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 9 " N a m e = " G r i d T a b l e 4 A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 5 0 " N a m e = " G r i d T a b l e 5 D a r k A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 5 1 " N a m e = " G r i d T a b l e 6 C o l o r f u l A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 5 2 " N a m e = " G r i d T a b l e 7 C o l o r f u l A c c e n t 3 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 6 " N a m e = " G r i d T a b l e 1 L i g h t A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 7 " N a m e = " G r i d T a b l e 2 A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 8 " N a m e = " G r i d T a b l e 3 A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 9 " N a m e = " G r i d T a b l e 4 A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 5 0 " N a m e = " G r i d T a b l e 5 D a r k A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 5 1 " N a m e = " G r i d T a b l e 6 C o l o r f u l A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 5 2 " N a m e = " G r i d T a b l e 7 C o l o r f u l A c c e n t 4 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 6 " N a m e = " G r i d T a b l e 1 L i g h t A c c e n t 5 " / > w : L s d E x c e p t i o n L o o c k e d = " f a l s e " P r i o r i t y = " 4 7 " N a m e = " G r i d T a b l e 2

P□r□i□o□r□i□t□y□=□"□5□0□"□ N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 5□
D□a□r□k□ A□c□c□e□n□t□ 5□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□5□1□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 6□ C□o□l□o□r□f□u□l□ A□c□c□e□n□t□
5□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□5□2□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 7□ C□o□l□o□r□f□u□l□ A□c□c□e□n□t□
5□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□4□6□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 1□ L□i□g□h□t□ A□c□c□e□n□t□
6□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□4□7□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 2□ A□c□c□e□n□t□ 6□"□/□>□
w□:□L□s□d□E□x□c□e□p□t□i□o□n□ L□o□c□k□e□d□=□"□f□a□l□s□e□"□
P□r□i□o□r□i□t□y□=□"□4□8□"□ N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 3□
A□c□c□e□n□t□ 6□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□4□9□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 4□ A□c□c□e□n□t□ 6□"□/□>□
w□:□L□s□d□E□x□c□e□p□t□i□o□n□ L□o□c□k□e□d□=□"□f□a□l□s□e□"□
P□r□i□o□r□i□t□y□=□"□5□0□"□ N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 5□
D□a□r□k□ A□c□c□e□n□t□ 6□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□5□1□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 6□ C□o□l□o□r□f□u□l□ A□c□c□e□n□t□
6□"□/□>□ w□:□L□s□d□E□x□c□e□p□t□i□o□n□
L□o□c□k□e□d□=□"□f□a□l□s□e□"□ P□r□i□o□r□i□t□y□=□"□5□2□"□
N□a□m□e□=□"□L□i□s□t□ T□a□b□l□e□ 7□ C□o□l□o□r□f□u□l□ A□c□c□e□n□t□
6□"□/□>□ /□w□:□L□a□t□e□n□t□S□t□y□l□e□s□>□
/□x□m□l□>□!□[□e□n□d□i□f□]□-□-□>□ s□t□y□l□e□>□ !□-□-□ @□m□e□d□i□a□
s□c□r□e□e□n□ a□n□d□ (□m□a□x□-□w□i□d□t□h□:□ 5□0□0□p□x□)□ {□
u□l□.□A□M□T□a□b□ {□ p□a□d□d□i□n□g□:□0□ 0□ 0□
2□0□p□x□;□m□a□r□g□i□n□-□r□i□g□h□t□:□2□0□p□x□;□}□
u□l□.□A□M□T□a□b□ l□i□.□l□i□-□1□ {□ m□a□r□g□i□n□:□1□0□p□x□ 0□ 0□
6□p□x□;□p□a□d□d□i□n□g□-□l□e□f□t□:□8□p□x□;□ }□ u□l□.□A□M□T□a□b□
l□i□.□l□i□-□2□ {□ m□a□r□g□i□n□:□1□0□p□x□ 0□ 0□
2□0□p□x□;□p□a□d□d□i□n□g□-□l□e□f□t□:□8□p□x□;□ }□ u□l□.□A□M□T□a□b□
l□i□.□l□i□-□3□ {□ m□a□r□g□i□n□:□1□0□p□x□ 0□ 0□
3□4□p□x□;□p□a□d□d□i□n□g□-□l□e□f□t□:□8□p□x□;□ }□ u□l□.□A□M□T□a□b□
l□i□.□l□i□-□4□ {□ m□a□r□g□i□n□:□1□0□p□x□ 0□ 0□
4□8□p□x□;□p□a□d□d□i□n□g□-□l□e□f□t□:□8□p□x□;□ }□ u□l□.□A□M□T□a□b□
l□i□.□l□i□-□9□9□ {□ m□a□r□g□i□n□-□t□o□p□:□2□0□p□x□;□ m□a□r□g□i□n□-
□b□o□t□t□o□m□:□2□0□p□x□ !□i□m□p□o□r□t□a□n□t□;□}□
u□l□.□A□M□T□a□b□ u□l□.□u□l□-□1□ {□
m□a□r□g□i□n□:□0□;□p□a□d□d□i□n□g□-□l□e□f□t□:□1□4□p□x□;□}□
u□l□.□A□M□T□a□b□ u□l□.□u□l□-□2□ {□
m□a□r□g□i□n□:□0□;□p□a□d□d□i□n□g□-□l□e□f□t□:□1□4□p□x□;□}□
u□l□.□A□M□T□a□b□ u□l□.□u□l□-□3□ {□

m□a□r□g□i□n□:□0□;□p□a□d□d□i□n□g□-□l□e□f□t□:□1□4□p□x□;□}□
u□l□.□A□M□T□a□b□ u□l□.□u□l□-□4□ {□
m□a□r□g□i□n□:□0□;□p□a□d□d□i□n□g□-□l□e□f□t□:□1□4□p□x□;□}□
u□l□.□A□M□T□a□b□ 1□i□.□d□o□c□L□i□n□e□ {□ w□i□d□t□h□:□ 1□0□0□%□;□
m□a□r□g□i□n□:□ 0□ 0□ 0□ -□1□1□p□x□;□p□a□d□d□i□n□g□-
□l□e□f□t□:□1□7□p□x□;□}□ u□l□.□A□M□T□a□b□ 1□i□.□r□o□w□T□i□t□l□e□
>□ d□i□v□ {□p□o□s□i□t□i□o□n□:□ r□e□l□a□t□i□v□e□;□}□
u□l□.□A□M□T□a□b□ 1□i□.□r□o□w□T□i□t□l□e□ >□ d□i□v□
{□w□i□d□t□h□:□1□0□0□%□;□}□ u□l□.□A□M□T□a□b□
1□i□.□r□o□w□T□i□t□l□e□ >□ d□i□v□.□c□o□l□N□a□m□e□T□i□m□e□
{□t□o□p□:□ -□1□8□p□x□;□w□i□d□t□h□:□a□u□t□o□;□}□
/*□u□l□.□A□M□T□a□b□ 1□i□.□r□o□w□T□i□t□l□e□ {□w□i□d□t□h□:□
1□0□0□%□;□}□ *□/□ u□l□.□A□M□T□a□b□ 1□i□.□r□o□w□D□e□s□c□r□,□
u□l□.□A□M□T□a□b□ 1□i□.□r□o□w□D□o□c□ {□m□a□r□g□i□n□-
□b□o□t□t□o□m□:□1□0□p□x□ !□i□m□p□o□r□t□a□n□t□;□}□ .□d□o□c□l□1□
{□p□a□d□d□i□n□g□-□l□e□f□t□:□ 5□p□x□;□}□ .□d□o□c□l□2□
{□p□a□d□d□i□n□g□:□ 0□ 2□p□x□ 0□ 1□5□p□x□;□m□a□r□g□i□n□:□ 2□0□p□x□
0□;□f□o□n□t□-□s□i□z□e□:□ 1□0□p□t□;□h□e□i□g□h□t□:□ 4□0□p□x□;□}□
d□i□v□.□d□o□c□A□c□t□i□v□e□ {□p□a□d□d□i□n□g□-□l□e□f□t□:□ 5□p□x□
!□i□m□p□o□r□t□a□n□t□;□}□ #□a□l□o□g□o□ {□m□a□r□g□i□n□-
□b□o□t□t□o□m□:□1□5□p□x□;□}□
#□A□g□e□n□d□a□M□e□e□t□i□n□g□I□n□f□o□D□i□v□
d□i□v□.□d□a□t□e□I□t□e□m□ {□c□l□e□a□r□:□b□o□t□h□;□}□ }□
@□m□e□d□i□a□ s□c□r□e□e□n□ {□ #□b□t□n□S□e□t□
{□p□o□s□i□t□i□o□n□:□a□b□s□o□l□u□t□e□;□t□o□p□:□1□0□p□x□;□r□i□g□h□t□
:□1□0□p□x□;□f□o□n□t□-
□s□i□z□e□:□1□2□p□t□;□w□i□d□t□h□:□8□0□p□x□;□}□ #□p□a□n□e□l□
{□p□o□s□i□t□i□o□n□:□a□b□s□o□l□u□t□e□;□t□o□p□:□4□0□p□x□;□r□i□g□h□t□
:□1□0□p□x□;□f□o□n□t□-
□s□i□z□e□:□1□2□p□t□;□w□i□d□t□h□:□1□4□0□p□x□;□b□o□r□d□e□r□:□1□p□x
□ s□o□l□i□d□ b□l□a□c□k□;□}□ }□ @□m□e□d□i□a□ p□r□i□n□t□ {□
u□l□.□A□M□T□a□b□ {□m□a□r□g□i□n□-□r□i□g□h□t□:□5□p□x□;□}□
#□b□t□n□S□e□t□ {□d□i□s□p□l□a□y□:□n□o□n□e□}□ .□u□i□-
□m□u□l□t□i□s□e□l□e□c□t□-□m□e□n□u□ {□d□i□s□p□l□a□y□:□n□o□n□e□;□}□
}□ @□m□e□d□i□a□ s□c□r□e□e□n□ {□ u□l□.□A□M□T□a□b□ {□m□a□r□g□i□n□-
□l□e□f□t□:□-□1□5□p□x□;□}□ }□ @□m□e□d□i□a□ p□r□i□n□t□ {□
u□l□.□A□M□T□a□b□ {□m□a□r□g□i□n□-□l□e□f□t□:□1□0□p□x□;□}□ }□
#□A□g□e□n□d□a□M□e□e□t□i□n□g□I□n□f□o□D□i□v□
d□i□v□.□d□a□t□e□I□t□e□m□ >□ d□i□v□.□i□c□o□n□,□
#□A□g□e□n□d□a□M□e□e□t□i□n□g□I□n□f□o□D□i□v□
d□i□v□.□l□o□c□a□t□i□o□n□N□a□m□e□ >□ d□i□v□.□i□c□o□n□
{□m□a□r□g□i□n□:□0□ 4□p□x□ 0□
0□;□o□p□a□c□i□t□y□:□.□7□5□;□m□a□r□g□i□n□-□l□e□f□t□:□-
□2□9□p□x□;□v□e□r□t□i□c□a□l□-□a□l□i□g□n□:□t□o□p□;□}□
#□A□g□e□n□d□a□M□e□e□t□i□n□g□I□n□f□o□D□i□v□
d□i□v□.□d□a□t□e□I□t□e□m□ >□ d□i□v□,□

#AeondaaMeeotinogIionfioDivo
diy.iloocatiodionNaome > diyo
{dipsaly:iolinoe-bolocok; } u1. AMTaob
li > taobole {widiht:1000%; } u1. AMTaob
li > taobole tdo {veortioca1-a1iggn:toto; } u1. AMTaob
li. AMTaob 1i. roowTiotl > diyo
{widht:85%; } u1. AMTaob lio. roowTiotl
> diyo. coollNaaomeTiom {plositioon:
abso1uo; rioghht:0; toop:0px; wiadt:0;
auot; teoxt-a1iggn:righht; } u1. AMTaob
li. roowTiotl > diyo. coollNaaomeTiom
spao {teoxt-a1iggn:righht; foont-sizet:
9pt; diopsaly:iolinoe-bolocok; } u1.
AMTaob 1i. roowTiotl
td. coollNaaomeTiom > spao {teoxt-a1iggn:
rioghht; foont-sizet:9pt; diopsaly:
i1o1i1o1e-bolocok; wohit-
spao:0rma; hieigght:100%; voreca1-
a1i1g1n1:toop; fl1o1a1t1:1000%; ma1r1g1n1-
-1o1f1t1:10%; voreca1-
a1i1g1n1:toop; fl1o1a1t1:n1o1n1e1 !im1p1o1r1t1a1n1t1; }
.coollNaaome, .coollNaaome > spao {m1i1n1-
wiadt:55px; m1a1x1-w1i1d1t1h1:75%; wo1r1d1-
b1r1e1a1k1:b1r1e1a1k1-w1o1r1d1; } .coollNaaome >
spao {diopsaly:iolinoe-bolocok; m1a1x1-w1i1d1t1h1:
n1o1n1e1; } .COOLITME {m1i1n1-w1i1d1t1h1:40px;
m1a1x1-w1i1d1t1h1:20%; wo1r1d1-b1r1e1a1k1:b1r1e1a1k1-
wo1r1d1; } .DOCSVG {fl1o1a1t1:l1ef1t1; }
.DOCOM a {wo1r1d1-w1r1e1a1k1:b1r1e1a1k1-
wo1r1d1; ov1e1r1f1l1o1w1-w1r1a1p1:b1r1e1a1k1-
wo1r1d1; } u1. AMTaAB
{plositioon:re1la1t1v1e1; } u1. AMTaAB u1
{plositioon:re1la1t1v1e1; } u1. AMTaAB lio
{plositioon:re1la1t1v1e1; } u1. AMTaob
li:1la1s1t1-c1h1i1d1 {m1a1r1g1i1n1:100px 0 0 0; }
u1. AMTaAB 1i. ROOWPAID {m1i1n1-w1i1d1t1h1:
200px; } u1. AMTaob 1i. roowTiotl > spao
{wiadt:65px; plositioon:a1b1s1o1l1u1t1e1;
t1o1p1:0; 1e1f1t1:-70px; t1e1x1t1-a1l1i1g1n1:
rioghht; } u1. AMTaob 1i. roowTiotl > spao
> im1g1 {m1a1r1g1i1n1-r1i1g1h1t1:0
!im1p1o1r1t1a1n1t1; plositioon:a1b1s1o1l1u1t1e1;
2px; rioghht:-10px; } u1. AMTaAB
li. ROOWDSECR {wo1r1d1-w1r1a1p1:b1r1e1a1k1-
wo1r1d1; } u1. AMTaAB 1i. ROOWSOWO
{m1i1n1-w1i1d1t1h1:200px; } u1. AMTaAB
li. ROOWVOTEM {wo1r1d1-w1r1a1p1:b1r1e1a1k1-

□w□o□r□d□;□}□ u□l□.□A□M□T□A□B□ l□i□.□R□O□W□D□O□C□ {□m□i□n□-
□h□e□i□g□h□t□:□ 4□0□p□x□;□}□ u□l□.□A□M□T□A□B□
l□i□.□R□O□W□L□I□N□E□ {□b□o□r□d□e□r□-□t□o□p□:□ 1□p□x□ s□o□l□i□d□
r□g□b□a□(□2□2□4□,□2□3□6□,□2□4□2□,□0□);□}□ u□l□.□A□M□T□a□b□>
u□l□.□u□l□-□0□ >□ l□i□.□r□o□w□T□i□t□l□e□ >□ s□p□a□n□
{□p□o□s□i□t□i□o□n□:□a□b□s□o□l□u□t□e□;□t□o□p□:□0□;□t□e□x□t□-
□a□l□i□g□n□:□r□i□g□h□t□;□}□ .□h□f□d□i□v□.□b□o□t□t□o□m□
{□m□a□r□g□i□n□-□b□o□t□t□o□m□:□ 0□;□}□ t□d□ >□ t□a□b□l□e□ {□
b□o□r□d□e□r□-□s□p□a□c□i□n□g□:□0□p□x□;□}□ u□l□.□A□M□T□A□B□
l□i□.□R□O□W□D□O□C□ {□m□i□n□-□h□e□i□g□h□t□:□2□0□p□x□;□}□
u□l□.□A□M□T□a□b□ >□ u□l□.□u□l□-□0□ >□ l□i□.□r□o□w□T□i□t□l□e□ >□
s□p□a□n□ {□w□i□d□t□h□:□0□p□x□;□l□e□f□t□:□-□5□p□x□;□}□ /□*□
F□o□n□t□ D□e□f□i□n□i□t□i□o□n□s□ *□/□ @□f□o□n□t□-□f□a□c□e□
{□f□o□n□t□-□f□a□m□i□l□y□:□"□C□a□m□b□r□i□a□ M□a□t□h□"□;□
p□a□n□o□s□e□-□1□:□2□ 4□ 5□ 3□ 5□ 4□ 6□ 3□ 2□ 4□;□ m□s□o□-□f□o□n□t□-
□c□h□a□r□s□e□t□:□1□;□ m□s□o□-□g□e□n□e□r□i□c□-□f□o□n□t□-
□f□a□m□i□l□y□:□r□o□m□a□n□;□ m□s□o□-□f□o□n□t□-
□p□i□t□c□h□:□v□a□r□i□a□b□l□e□;□ m□s□o□-□f□o□n□t□-
□s□i□g□n□a□t□u□r□e□:□-□5□3□6□8□6□9□1□2□1□ 1□1□0□7□3□0□5□7□2□7□
3□3□5□5□4□4□3□2□ 0□ 4□1□5□ 0□;□}□ /□*□ S□t□y□l□e□
D□e□f□i□n□i□t□i□o□n□s□ *□/□ p□.□M□s□o□N□o□r□m□a□l□,□
l□i□.□M□s□o□N□o□r□m□a□l□,□ d□i□v□.□M□s□o□N□o□r□m□a□l□ {□m□s□o□-
□s□t□y□l□e□-□u□n□h□i□d□e□:□n□o□;□ m□s□o□-□s□t□y□l□e□-
□q□f□o□r□m□a□t□:□y□e□s□;□ m□s□o□-□s□t□y□l□e□-
□p□a□r□e□n□t□:□"□";□ m□a□r□g□i□n□:□0□i□n□;□ m□a□r□g□i□n□-
□b□o□t□t□o□m□:□.□0□0□0□1□p□t□;□ m□s□o□-
□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-□o□r□p□h□a□n□;□ f□o□n□t□-
□s□i□z□e□:□1□2□.□0□p□t□;□ f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□
N□e□w□ R□o□m□a□n□"□,□s□e□r□i□f□;□ m□s□o□-□f□a□r□e□a□s□t□-
□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□;□
m□s□o□-□f□a□r□e□a□s□t□-□t□h□e□m□e□-□f□o□n□t□:□m□i□n□o□r□-
□f□a□r□e□a□s□t□;□}□ a□:□l□i□n□k□,□
s□p□a□n□.□M□s□o□H□y□p□e□r□l□i□n□k□ {□m□s□o□-□s□t□y□l□e□-
□n□o□s□h□o□w□:□y□e□s□;□ m□s□o□-□s□t□y□l□e□-
□p□r□i□o□r□i□t□y□:□9□9□;□ c□o□l□o□r□:□b□l□u□e□;□ t□e□x□t□-
□d□e□c□o□r□a□t□i□o□n□:□u□n□d□e□r□l□i□n□e□;□ t□e□x□t□-
□u□n□d□e□r□l□i□n□e□:□s□i□n□g□l□e□;□}□ a□:□v□i□s□i□t□e□d□,□
s□p□a□n□.□M□s□o□H□y□p□e□r□l□i□n□k□F□o□l□l□o□w□e□d□ {□m□s□o□-
□s□t□y□l□e□-□n□o□s□h□o□w□:□y□e□s□;□ m□s□o□-□s□t□y□l□e□-
□p□r□i□o□r□i□t□y□:□9□9□;□ c□o□l□o□r□:□p□u□r□p□l□e□;□ t□e□x□t□-
□d□e□c□o□r□a□t□i□o□n□:□u□n□d□e□r□l□i□n□e□;□ t□e□x□t□-
□u□n□d□e□r□l□i□n□e□:□s□i□n□g□l□e□;□}□ p□.□m□s□o□n□o□r□m□a□l□0□,□
l□i□.□m□s□o□n□o□r□m□a□l□0□,□ d□i□v□.□m□s□o□n□o□r□m□a□l□0□
{□m□s□o□-□s□t□y□l□e□-□n□a□m□e□:□m□s□o□n□o□r□m□a□l□;□ m□s□o□-
□s□t□y□l□e□-□u□n□h□i□d□e□:□n□o□;□ m□s□o□-□m□a□r□g□i□n□-□t□o□p□-
□a□l□t□:□a□u□t□o□;□ m□a□r□g□i□n□-□r□i□g□h□t□:□0□i□n□;□ m□s□o□-

□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-□o□r□p□h□a□n□;□
b□o□r□d□e□r□:□n□o□n□e□;□ m□s□o□-□b□o□r□d□e□r□-□t□o□p□-
□a□l□t□:□d□a□s□h□e□d□ #□B□7□B□9□B□D□ .□7□5□p□t□;□
p□a□d□d□i□n□g□:□0□i□n□;□ m□s□o□-□p□a□d□d□i□n□g□-□a□l□t□:□0□i□n□
0□i□n□ 0□i□n□ 0□i□n□;□ f□o□n□t□-□s□i□z□e□:□1□2□.□0□p□t□;□ f□o□n□t□-
□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□,□s□e□r□i□f□;□
m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□
N□e□w□ R□o□m□a□n□"□;□ m□s□o□-□f□a□r□e□a□s□t□-□t□h□e□m□e□-
□f□o□n□t□:□m□i□n□o□r□-□f□a□r□e□a□s□t□;□}□ p□.□s□e□t□b□o□l□d□,□
l□i□.□s□e□t□b□o□l□d□,□ d□i□v□.□s□e□t□b□o□l□d□ {□m□s□o□-□s□t□y□l□e□-
□n□a□m□e□:□s□e□t□b□o□l□d□;□ m□s□o□-□s□t□y□l□e□-
□u□n□h□i□d□e□:□n□o□;□ m□s□o□-□m□a□r□g□i□n□-□t□o□p□-
□a□l□t□:□a□u□t□o□;□ m□a□r□g□i□n□-□r□i□g□h□t□:□0□i□n□;□ m□s□o□-
□m□a□r□g□i□n□-□b□o□t□t□o□m□-□a□l□t□:□a□u□t□o□;□ m□a□r□g□i□n□-
□l□e□f□t□:□0□i□n□;□ m□s□o□-□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-
□o□r□p□h□a□n□;□ f□o□n□t□-□s□i□z□e□:□1□2□.□0□p□t□;□ f□o□n□t□-
□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□,□s□e□r□i□f□;□
m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□
N□e□w□ R□o□m□a□n□"□;□ m□s□o□-□f□a□r□e□a□s□t□-□t□h□e□m□e□-
□f□o□n□t□:□m□i□n□o□r□-□f□a□r□e□a□s□t□;□ f□o□n□t□-
□w□e□i□g□h□t□:□b□o□l□d□;□}□ p□.□s□e□t□i□t□a□l□i□c□,□
l□i□.□s□e□t□i□t□a□l□i□c□,□ d□i□v□.□s□e□t□i□t□a□l□i□c□ {□m□s□o□-
□s□t□y□l□e□-□n□a□m□e□:□s□e□t□i□t□a□l□i□c□;□ m□s□o□-□s□t□y□l□e□-
□u□n□h□i□d□e□:□n□o□;□ m□s□o□-□m□a□r□g□i□n□-□t□o□p□-
□a□l□t□:□a□u□t□o□;□ m□a□r□g□i□n□-□r□i□g□h□t□:□0□i□n□;□ m□s□o□-
□m□a□r□g□i□n□-□b□o□t□t□o□m□-□a□l□t□:□a□u□t□o□;□ m□a□r□g□i□n□-
□l□e□f□t□:□0□i□n□;□ m□s□o□-□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-
□o□r□p□h□a□n□;□ f□o□n□t□-□s□i□z□e□:□1□2□.□0□p□t□;□ f□o□n□t□-
□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□,□s□e□r□i□f□;□
m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□
N□e□w□ R□o□m□a□n□"□;□ m□s□o□-□f□a□r□e□a□s□t□-□t□h□e□m□e□-
□f□o□n□t□:□m□i□n□o□r□-□f□a□r□e□a□s□t□;□ f□o□n□t□-
□s□t□y□l□e□:□i□t□a□l□i□c□;□}□ p□.□s□e□t□u□n□d□e□r□l□i□n□e□,□
l□i□.□s□e□t□u□n□d□e□r□l□i□n□e□,□ d□i□v□.□s□e□t□u□n□d□e□r□l□i□n□e□ {□m□s□o□-□s□t□y□l□e□-□n□a□m□e□:□s□e□t□u□n□d□e□r□l□i□n□e□;□
m□s□o□-□s□t□y□l□e□-□u□n□h□i□d□e□:□n□o□;□ m□s□o□-□m□a□r□g□i□n□-
□t□o□p□-□a□l□t□:□a□u□t□o□;□ m□a□r□g□i□n□-□r□i□g□h□t□:□0□i□n□;□
m□s□o□-□m□a□r□g□i□n□-□b□o□t□t□o□m□-□a□l□t□:□a□u□t□o□;□
m□a□r□g□i□n□-□l□e□f□t□:□0□i□n□;□ m□s□o□-
□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-□o□r□p□h□a□n□;□ f□o□n□t□-
□s□i□z□e□:□1□2□.□0□p□t□;□ f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□
N□e□w□ R□o□m□a□n□"□,□s□e□r□i□f□;□ m□s□o□-□f□a□r□e□a□s□t□-
□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□;□
m□s□o□-□f□a□r□e□a□s□t□-□t□h□e□m□e□-□f□o□n□t□:□m□i□n□o□r□-
□f□a□r□e□a□s□t□;□ t□e□x□t□-
□d□e□c□o□r□a□t□i□o□n□:□u□n□d□e□r□l□i□n□e□;□ t□e□x□t□-

□u□n□d□e□r□l□i□n□e□:□s□i□n□g□l□e□;□}□ p□.□h□f□d□i□v□,□
l□i□.□h□f□d□i□v□,□ d□i□v□.□h□f□d□i□v□ {□m□s□o□-□s□t□y□l□e□-
□n□a□m□e□:□h□f□d□i□v□;□ m□s□o□-□s□t□y□l□e□-□u□n□h□i□d□e□:□n□o□;□
m□a□r□g□i□n□:□1□5□.□0□p□t□;□ m□s□o□-
□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-□o□r□p□h□a□n□;□ f□o□n□t□-
□s□i□z□e□:□1□2□.□0□p□t□;□ f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□;□ m□s□o□-□f□a□r□e□a□s□t□-□t□h□e□m□e□-
□f□o□n□t□:□m□i□n□o□r□-□f□a□r□e□a□s□t□;□}□ s□p□a□n□.□S□p□e□l□l□E□
{□m□s□o□-□s□t□y□l□e□-□n□a□m□e□:□"□";□ m□s□o□-□s□p□l□-
□e□:□y□e□s□;□}□ .M□s□o□C□h□p□D□e□f□a□u□l□t□ {□m□s□o□-
□s□t□y□l□e□-□t□y□p□e□:□e□x□p□o□r□t□-□o□n□l□y□;□ m□s□o□-
□d□e□f□a□u□l□t□-□p□r□o□p□s□:□y□e□s□;□ f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□ m□s□o□-□a□n□s□i□-□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□ m□s□o□-□b□i□d□i□-□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□}□ @□p□a□g□e□ W□o□r□d□S□e□c□t□i□o□n□1□
{□s□i□z□e□:□8□.□5□i□n□ 1□1□.□0□i□n□;□ m□a□r□g□i□n□:□1□.□0□i□n□
1□.□0□i□n□ 1□.□0□i□n□ 1□.□0□i□n□;□ m□s□o□-□h□e□a□d□e□r□-
□m□a□r□g□i□n□:□.□5□i□n□;□ m□s□o□-□f□o□o□t□e□r□-
□m□a□r□g□i□n□:□.□5□i□n□;□ m□s□o□-□p□a□p□e□r□-
□s□o□u□r□c□e□:□0□;□}□ d□i□v□.□W□o□r□d□S□e□c□t□i□o□n□1□
{□p□a□g□e□:□W□o□r□d□S□e□c□t□i□o□n□1□;□}□ -□->□ /□s□t□y□l□e□>□ !□-
□-[□i□f□ g□t□e□ m□s□o□ 1□0□]>□ s□t□y□l□e□>□ /□*□ S□t□y□l□e□
D□e□f□i□n□i□t□i□o□n□s□ *□/□
t□a□b□l□e□.□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ {□m□s□o□-□s□t□y□l□e□-
□n□a□m□e□:□"□T□a□b□l□e□ N□o□r□m□a□l□"□;□ m□s□o□-□t□s□t□y□l□e□-
□r□o□w□b□a□n□d□-□s□i□z□e□:□0□;□ m□s□o□-□t□s□t□y□l□e□-
□c□o□l□b□a□n□d□-□s□i□z□e□:□0□;□ m□s□o□-□s□t□y□l□e□-
□n□o□s□h□o□w□:□y□e□s□;□ m□s□o□-□s□t□y□l□e□-
□p□r□i□o□r□i□t□y□:□9□9□;□ m□s□o□-□s□t□y□l□e□-□p□a□r□e□n□t□:□"□";□
m□s□o□-□p□a□d□d□i□n□g□-□a□l□t□:□0□i□n□ 5□.□4□p□t□ 0□i□n□
5□.□4□p□t□;□ m□s□o□-□p□a□r□a□-□m□a□r□g□i□n□:□0□i□n□;□ m□s□o□-
□p□a□r□a□-□m□a□r□g□i□n□-□b□o□t□t□o□m□:□.□0□0□0□1□p□t□;□ m□s□o□-
□p□a□g□i□n□a□t□i□o□n□:□w□i□d□o□w□-□o□r□p□h□a□n□;□ f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□ f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□
N□e□w□ R□o□m□a□n□"□,□s□e□r□i□f□;□}□ /□s□t□y□l□e□>□
!□-[□e□n□d□i□f□]□-□->□ m□e□t□a□ c□h□a□r□s□e□t□=□u□t□f□-□8□>□ !□-□-
□-[□i□f□ g□t□e□ m□s□o□ 9□]>□x□m□l□>□
o□:□s□h□a□p□e□d□e□f□a□u□l□t□s□ v□:□e□x□t□=□"□e□d□i□t□"□
s□p□i□d□m□a□x□=□"□1□0□2□6□"□/□>□ /□x□m□l□>□!□-[□e□n□d□i□f□]□-□-
□>□!□-□-[□i□f□ g□t□e□ m□s□o□ 9□]>□x□m□l□>□
o□:□s□h□a□p□e□l□a□y□o□u□t□ v□:□e□x□t□=□"□e□d□i□t□"□>□
o□:□i□d□m□a□p□ v□:□e□x□t□=□"□e□d□i□t□"□ d□a□t□a□=□"□1□"□/□>□
/□o□:□s□h□a□p□e□l□a□y□o□u□t□>□/□x□m□l□>□!□-[□e□n□d□i□f□]□-□->□
/□h□e□a□d□>□ b□o□d□y□ l□a□n□g□=□E□N□-□U□S□ l□i□n□k□=□b□l□u□e□

v□l□i□n□k□=□p□u□r□p□l□e□ s□t□y□l□e□=□'□t□a□b□-
□i□n□t□e□r□v□a□l□:□.□5□i□n□'□>□ d□i□v□
c□l□a□s□s□=□W□o□r□d□S□e□c□t□i□o□n□1□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□b□>□s□p□a□n□ l□a□n□g□=□E□N□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□;□m□s□o□-□a□n□s□i□-
□l□a□n□g□u□a□g□e□:□E□N□'□>□n□b□s□p□;□A□G□E□N□D□A□o□:□p□>□/□o□
□:□p□>□/□s□p□a□n□>□/□b□>□/□p□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□b□>□s□p□a□n□ l□a□n□g□=□E□N□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□;□m□s□o□-□a□n□s□i□-
□l□a□n□g□u□a□g□e□:□E□N□'□>□N□o□r□t□h□ S□h□o□r□e□
C□o□m□m□u□n□i□t□y□
C□o□l□l□e□g□e□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□b□>□/□p□>□
/□d□i□v□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□b□>□s□p□a□n□ l□a□n□g□=□E□N□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□;□m□s□o□-□a□n□s□i□-
□l□a□n□g□u□a□g□e□:□E□N□'□>□B□o□a□r□d□ o□f□
T□r□u□s□t□e□e□s□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□b□>□/□p□>□
/□d□i□v□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□b□>□s□p□a□n□ l□a□n□g□=□E□N□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□;□m□s□o□-□a□n□s□i□-
□l□a□n□g□u□a□g□e□:□E□N□'□>□T□u□e□s□d□a□y□,□ F□e□b□r□u□a□r□y□
2□5□,□ 2□0□2□0□,□ 4□:□4□5□ p□m□ -□ 6□:□3□0□
p□m□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□b□>□/□p□>□ /□d□i□v□>□
d□i□v□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□b□>□s□p□a□n□ l□a□n□g□=□E□N□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□;□m□s□o□-□a□n□s□i□-
□l□a□n□g□u□a□g□e□:□E□N□'□>□D□a□n□v□e□r□s□ B□o□a□r□d□
R□o□o□m□/□L□y□n□n□ B□o□a□r□d□
R□o□o□m□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□b□>□/□p□>□ /□d□i□v□>□
/□d□i□v□>□ d□i□v□>□ d□i□v□ i□d□=□a□t□t□e□n□d□D□e□t□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□

c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□1□.□5□p□t□;□ m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□d□i□v□>□ /□d□i□v□>□
t□a□b□l□e□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□
b□o□r□d□e□r□=□0□ c□e□l□l□p□a□d□d□i□n□g□=□0□
w□i□d□t□h□=□"□9□7□%□"
s□t□y□l□e□=□'□w□i□d□t□h□:□9□7□.□0□%;□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□1□.□5□p□t□;□m□a□r□g□i□n□-
□l□e□f□t□:□1□5□.□0□p□t□;□m□s□o□-□y□f□t□i□-□t□b□l□o□o□k□:□
1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-□f□i□r□s□t□r□o□w□:□y□e□s□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□",□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□1□.□0□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□",□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□C□a□l□l□ t□o□
O□r□d□e□r□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-
□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-

□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□2□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□M□o□t□i□o□n□ 2□0□:□2□0□ t□o□ a□l□l□o□w□
r□e□m□o□t□e□ p□a□r□t□i□c□i□p□a□t□i□o□n□ o□f□ m□e□m□b□e□r□s□ o□f□
t□h□e□ p□u□b□l□i□c□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□2□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-
□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□3□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□F□e□d□e□r□a□l□ R□e□s□e□r□v□e□ B□a□n□k□
C□h□a□l□l□e□n□g□e□ T□r□o□p□h□y□

Poresentationo:p>/op>/span>/p>
/div>/td>/tr>/table>/td>/tr>tr
style='mso-yfti-irow:3'>td
valign=topstyle='padding:60.0pt
60.0pt 60.0pt 0in;word-wrap:break-
word'>table
class=MsoNormalTable border=0
cellpadding=0style='mso-
cellspacing:1.5pt;mso-yfti-
tbllook:1184'>trstyle='mso-yfti-
irow:00;mso-yfti-
firstrow:yes;mso-yfti-
lastrow:yes'>tdvalign=top
style='padding:75pt.75pt.75pt
.75pt'>pclass=MsoNormal>span
style='font-size:10.0pt;font-
family:"Arial",sans-serif;mso-
fareast-font-family:"Times New
Roman">Student Trustee
Reporto:p>/op>/span>/p>/div>
/td>/tr>/table>/td>/tr>tr
style='mso-yfti-irow:4'>td
valign=topstyle='padding:60.0pt
60.0pt 60.0pt 240.0pt;word-
wrap:break-word'>table
class=MsoNormalTable border=0
cellpadding=0style='mso-
cellspacing:1.5pt;mso-yfti-
tbllook:1184'>trstyle='mso-yfti-
irow:00;mso-yfti-
firstrow:yes;mso-yfti-
lastrow:yes'>tdvalign=top
style='padding:75pt.75pt.75pt
.75pt'>pclass=MsoNormal>span
style='font-size:10.0pt;font-
family:"Arial",sans-serif;mso-
fareast-font-family:"Times New
Roman">a.o:p>/op>/span>/p>
td>tdstyle='padding:75pt.75pt

.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□S□t□u□d□e□n□t□ S□h□o□w□c□a□s□e□:□ L□a□r□i□s□s□a□
s□p□a□n□
c□l□a□s□s□=□S□p□e□l□l□E□>□L□o□u□i□s□a□i□n□t□/□s□p□a□n□>□o□:□p□
>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□
/□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□5□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□
0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□:□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□5□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□C□h□a□i□r□'□s□
R□e□p□o□r□t□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□6□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 2□4□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□:□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□

s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□>□a□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□>□R□e□v□i□e□w□ M□i□n□u□t□e□s□ o□f□ 1□1□/□1□9□/□1□9□ D□o□c□:□ 3□6□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□7□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□ 4□8□.□0□p□t□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□ c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-□t□b□l□l□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□>□"□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□ R□o□m□a□n□"□>□M□o□t□i□o□n□ 2□0□:□1□5□n□b□s□p□;□ t□o□ a□c□c□e□p□t□ m□i□n□u□t□e□s□ o□f□ 1□1□/□1□9□/□1□9□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□8□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□ 2□4□.□0□p□t□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□

c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□b□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□R□e□v□i□e□w□ M□i□n□u□t□e□s□ o□f□ 1□/□1□0□/□2□0□
D□o□c□:□ 3□7□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□9□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 4□8□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□"□ o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□
t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□M□o□t□i□o□n□ 2□0□:□1□6□ t□o□ a□c□c□e□p□t□ t□h□e□

m□i□n□u□t□e□s□ o□f□
1□/□1□0□/□2□0□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□0□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 2□4□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□c□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□A□n□n□u□a□l□ M□e□m□o□r□a□n□d□u□m□ o□f□
A□g□r□e□e□m□e□n□t□ N□S□C□C□ F□o□u□n□d□a□t□i□o□n□ B□o□a□r□d□
D□o□c□:□3□8□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□1□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 4□8□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□

R□o□m□a□n□"□'□>□" o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□
t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□M□o□t□i□o□n□ 2□0□:□1□7□ t□o□ a□c□c□e□p□t□
A□n□n□u□a□l□ M□e□m□o□r□a□n□d□u□m□ o□f□ A□g□r□e□e□m□e□n□t□ o□f□
t□h□e□ N□S□C□C□ F□o□u□n□d□a□t□i□o□n□
B□o□a□r□d□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□2□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-
□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□6□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□C□o□m□m□i□t□t□e□e□s□o□:□p□>□/□o□:□p□>□/□s□p□a□
n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□
/□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□3□'□>□
t□d□ v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 2□4□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-

□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□a□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□F□i□n□a□n□c□e□ a□n□d□ A□u□d□i□t□
C□o□m□m□i□t□t□e□e□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□4□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 4□8□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□" o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□
t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□F□e□e□/□A□i□d□/□S□u□p□p□o□r□t□ P□r□o□p□o□s□a□l□
o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□
/□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□1□5□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□
1□.□0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□

t□a□b□l□e□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□
b□o□r□d□e□r□=□0□ c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
c□l□a□s□s□=□S□p□e□l□l□E□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□ f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□i□/□s□p□a□n□>□/□s□p□a□n□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□
t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□M□o□t□i□o□n□ 2□0□:□1□8□ t□o□ a□p□p□r□o□v□e□
F□e□e□/□A□i□d□/□S□u□p□p□o□r□t□
P□r□o□p□o□s□a□l□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□6□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 4□8□.□0□p□t□;□w□o□r□d□-
□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□" o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□
t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□

.□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□R□e□v□i□e□w□ Q□2□ F□Y□2□0□
o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□
/□t□a□b□l□e□>□ /□t□d□>□ /□t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□1□7□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□
1□.□0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□
t□a□b□l□e□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□
b□o□r□d□e□r□=□0□ c□e□l□1□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
c□l□a□s□s□=□S□p□e□l□l□E□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□ f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□i□/□s□p□a□n□>□/□s□p□a□n□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□t□d□>□
t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□>□M□o□t□i□o□n□ 2□0□:□1□9□ t□o□ a□c□c□e□p□t□ Q□2□
F□Y□2□0□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□
/□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-
□y□f□t□i□-□i□r□o□w□:□1□8□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□
0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-

□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□7□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□P□u□b□l□i□c□
C□o□m□m□e□n□t□s□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□1□9□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-
□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□8□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□P□r□e□ S□t□e□p□ T□a□s□k□
G□r□o□u□p□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□2□0□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-

□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□9□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□M□C□C□C□ V□o□t□e□ o□f□ N□o□
C□o□n□f□i□d□e□n□c□e□ D□o□c□:□ 3□9□,□ D□o□c□:□ 4□0□,□ D□o□c□:□
4□1□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□
/□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-
□y□f□t□i□-□i□r□o□w□:□2□1□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□
0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□1□0□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□

R□o□m□a□n□"□'□>□H□u□m□a□n□ R□e□s□o□u□r□c□e□s□
D□e□v□e□l□o□p□m□e□n□t□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□2□2□'□>□ t□d□
v□a□l□i□g□n□=□t□o□p□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□
6□.□0□p□t□ 6□.□0□p□t□ 0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-
□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□1□1□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□O□t□h□e□r□
B□u□s□i□n□e□s□s□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□ /□d□i□v□>□
/□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□ /□t□r□>□ t□r□
s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-□i□r□o□w□:□2□3□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□6□.□0□p□t□ 6□.□0□p□t□ 6□.□0□p□t□
0□i□n□;□w□o□r□d□-□w□r□a□p□:□b□r□e□a□k□-□w□o□r□d□'□>□ t□a□b□l□e□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□T□a□b□l□e□ b□o□r□d□e□r□=□0□
c□e□l□l□p□a□d□d□i□n□g□=□0□ s□t□y□l□e□=□'□m□s□o□-
□c□e□l□l□s□p□a□c□i□n□g□:□ 1□.□5□p□t□;□m□s□o□-□y□f□t□i□-
□t□b□l□l□o□o□k□:□1□1□8□4□'□>□ t□r□ s□t□y□l□e□=□'□m□s□o□-□y□f□t□i□-
□i□r□o□w□:□0□;□m□s□o□-□y□f□t□i□-
□f□i□r□s□t□r□o□w□:□y□e□s□;□m□s□o□-□y□f□t□i□-
□l□a□s□t□r□o□w□:□y□e□s□'□>□ t□d□ v□a□l□i□g□n□=□t□o□p□
s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□'□>□ p□ c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□
s□t□y□l□e□=□'□f□o□n□t□-□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□1□2□.□o□:□p□>□/□o□:□p□>□/□s□p□a□n□>□/□p□>□

/□t□d□>□ t□d□ s□t□y□l□e□=□'□p□a□d□d□i□n□g□:□.□7□5□p□t□ .□7□5□p□t□
.□7□5□p□t□ .□7□5□p□t□'□>□ d□i□v□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□f□o□n□t□-
□s□i□z□e□:□1□0□.□0□p□t□;□f□o□n□t□-
□f□a□m□i□l□y□:□"□A□r□i□a□l□"□,□s□a□n□s□-□s□e□r□i□f□;□ m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□A□d□j□o□u□r□n□m□e□n□t□o□:□p□>□/□o□:□p□>□/□s□p□
a□n□>□/□p□>□ /□d□i□v□>□ /□t□d□>□ /□t□r□>□ /□t□a□b□l□e□>□ /□t□d□>□
/□t□r□>□ /□t□a□b□l□e□>□ p□
c□l□a□s□s□=□M□s□o□N□o□r□m□a□l□>□s□p□a□n□ s□t□y□l□e□=□'□m□s□o□-
□f□a□r□e□a□s□t□-□f□o□n□t□-□f□a□m□i□l□y□:□"□T□i□m□e□s□ N□e□w□
R□o□m□a□n□"□'□>□o□:□p□>□n□b□s□p□;□/□o□:□p□>□/□s□p□a□n□>□/□p□>□
/□d□i□v□>□ /□b□o□d□y□>□ /□h□t□m□l□>□