!"#\$%&&%"#" ()&&*%#+", -&

"#\$\!&'()*+!,\$-./0-)1!#)0!234!'5!6\$!,-77-\$!8)#779-!:\$'(7+!;)<=!>6,8?!.-@-0!1'!A-!')!#!

```
-#<I!'5!II-.-!.1$#1-*/-.!I#.!A--)!#!5'<(.!')!@#$O-1/)*=!>`'$!#!O-1#/9-O!-H79#)#1/')!'5!6,8!
.1$#1-*/-.+!.--!3HI/A/1!C?=!
!
/ 29A16<34!
!
8I'$19%!#51-$!6,8!O-@-$*-O!5$'@!2#OA($%+!1I-!-<')'@%!/)!II-!^)/1-O!81#1-.!A-*#)!1'!.1$(**9-!#)0!O/.<$-1/')#$%!.7-)O/)*!M#.!<').1$/<1-O=!U.!#!$-.(91+!.#9-.!/)!
```

```
!
, ?1926<83>!
!
6,8!/.!I-#0V(#$1-$-0!/)!,9#)'+!Q-H#.+!#)0!-@79'%.!#77$'H/@#1-9%!CD+DDD!7-'79-!!I$'(*I'(1!
```

! ''01! . 8 5 ?16<6<83!

QI-!A-G-\$#*-!@#)(5#<!(\$-!#)O!A'1!9/)*!/)O(.1\$%!/.!I/*I9%!<'@7-1/1/G-!#)O!<').1#)19%!.I/51/)*!1'!\$-.7')0!1'!<I#)*-.!/)!<').(@-\$!!#.1-.!#)0!7\$-5-\$-)<-.=!2'@7-1/1/G-!7'./1/')!/.!@'.1!-55-<1/G-9%! #11#/)-0!1\$'(*I!A\$#)0!\$-<'*)/1/')+!A#.-0!')!5#<1'\$.!.(<I!#.!7\$/<-+!V(#9/1%+!!#.1-+!.-9-<1/')+!#)0! $\#G\#/9\#A/9/1\%=! \ J \#g `\$!< `@7-1/1 `\$.!/)!1I-!@#) (5\#<1(\$/)*!.-*@-)1!/)<9(0-!1I-!2 '<\#L2 '9#!2 '@7#)%!$ >2'0-?+!, -7./2'+!;)<=!>, -7./?+!B-.190+!8=U=+!#)0!h\$#51!`''0.+!;)<=! J #g'\$!<'@7-1/1'\$.!/)!1I-! A'119/)*!#)0!0/.1\$/A(1/')!.-*@-)1!/)<9(0-!2'<#L2'9#!3)1-\$7\$/.-.+!,-7./!F'119/)*!:\$'(7+!#)0!)(@-\$'(.!.@#99-\$!A'119-\$.!#)O!O/.1\$/A(1'\$.=! N-9#1/G-1!'1I-!<'07-1/1')+!6, 8!/.11I-1!I/\$0!9#\$*-.1!A-G-\$#*-!A(./)-..!/)!B'\$11!U@-\$/<#+!A-I/)0!2'0-!#)0!, -7./+!MI'!<'99-<1/G-9%!#<<'()1!5'\$![X!7-\$<-)1!'5!1I-!.#9-.!/)!1I-!/)0(.1\$%=!U<<'\$0/)*! 1'!#)#9%.1.+!7#\$!!'5!!I-!\$-#.')!!I#!!6,8!/.!.'!@(<I!.@#99-\$!!1#)!/1.!<'@7-1/1'\$.!/)!II-!^=8=!<#)!A-! #11\$\A(1-0!1'!\I-!.7\)'55!'5!6,8!5\$\'@!2\#OA(\\$\!\)!\CDDZ=!\O\#\O\)*!\#OG\#\\1\#\-!'5!\I-!\<'\@7\#\\R.! 7'../\')!7'.1!.7/) '55+!2 'O-!#)0!, -7..!I#0!#!./*)/5/<#)1!I-#0!.1#\$1!')!#<V(/\$/)*!I-#91I/-\$!g(/<-.+! 1-#.+!#)0!-)I#)<-0!M#1-\$.=!U)#%.1.!.(**-.!!II#1!6,8!I#0!/).(55/</-)1!\$-.'(\$<-.!#1!II-!!/@-!1'!0 - 7!(7!M/1I! < '@7 - 1/)*! # < V(/./1/').= !F-./0-.!7\$'A9-@.!*#/)/)*!'G-\$#99!@#\$0-1!.I#\$-!/)!II-!^=8=+!6,8!I#.!#9.'!I#0!0/55/<(91%! <'@7-1/)*!/)1-\$)#1/')#99%=!QI-!<'@7#)%!*-)-\$#1-.!#A'(1!ZW!7-\$<-)1!'5!/1.!\$-G-)(-.!/)!1I-!^=8=!

, -7./2' + !;) <=+!#)' 1 I - \$! I (*-!6, 8! < '@7-1/1' \$ + !/.! A #. -0!/) ! B' \$ 1 I ! 2 # \$' 9/) # ! #) 0 !/.! # ! * 9' A # 9 ! 9 - # 0 - \$!/) !

\$H#D7D''!JK!7, *&%!, B!%D&\$.", &(!

! "#\$%&'(&)"\$*%+,&& -."/+0"\$&

 $1+(\&) "\$^*\%_+,\&" ",\&\%_+2\%^*\&" ,\&"\&^*/+\%345+\&,/\$3\%\&1" \#\&6778\&"\$^*\&',\&-."/+0" \&59\&4.\&\&:5"+*\&59\&:/+\%345+,\&"\$^*\&3."/+0" \&59\&4.\&\&\\ \$50/\$"4/\$<\&"\$^*\&35+=5+"4\%&<52\%+\$"\$3\%&3500/44\%\%(\&1+(\&)"\$^*\%_+,\&,\%+2\%^*\&",\&4..\&-."/+0" \&1"\$^*\&4..\&-.."/+0" \&1"\$^*\&4..\&-../\%9\&>?\%3@4/2%\&\\ A99/3\%_+\&59\&B/0C\%_+D\#E-D"+F\&-5+=5+"4/5$\&9+50\&GHH6\&@$4/D\&./,\&+\%4/+00\$4\%&677I(\&1+(\&)"\$^*\%_+,\&3@++\$4D\#\&,\%+2\,\&58\&4..\&\\ C5"+*,\&59\&^*/+\%345+,&59\&J,\%?",&K\$_+4=00\%^4,&K$35+=5+"4\%^*\&"\$^*\&:\%D5\&-5+=(\&L\%_++2/5@,D\#\&,+2\%^*\&58\&4..\&C5"+*&59\&^*/+\%345+,&59\&M^*5D=.\&-55+,&-50="\$\#(\&1+(\&)"\$^*\%_+,\&/,\&"),5\&"\&N"4/5\$"D\&J+@,4\%\&"\$^*\&052\%_+\$5+\&59\&4..\&:5\#,\&P\&O/+D,\&-D@C\&59\&\\ MO\%_+/3"\&"\$^*\&Q",\&"\&O\%OC\%_+\&59\&4..\&:1"+R@\%44\%&S$/2\%_+,/4\#\&:5"+*&59\&J+@,4\%,&9+50\&GHH6\&45\&677T\&,\%+2/$<&",&-."/+0" &8&9+50\&677G\&45\&6677I(\&)$

V"++#&; (&W5@\$<&&

```
X" O %D"&L(&X"4,D%#&&
 : /+%345+&
1.&X"4.D%#&.".&,%+2%*&".&"&*/+%345+&./$3%&1 "#&6778&1.(&X"4.D%#&,%+2%*&".&)%$/5+&>?%3@4/2%&b/3%&X+%./*%$4&59&c/+.4&
 ; "4"&-5+=5+"4/5$&9+50&1 "+3.&6777&45&A345C%+&677T&"$*&X+%./*%$4&59&c/+.4&; "4"&K$4%+$"4/5$"D&9+50&1 "#&6776&45&
A345C%+&677T(&). %&+%4/+%*&9+50&4.5,%&=5,/4/5$,&/$&A345C%+&677T(&c+50&GHHG&45&6777V, ... %&,%+2%*&",&X+%,/*%$4\"$*&
- ./%9&>?%3@4/2%&A99/3%+&59&X"#0 %$4%3.U&E+/5+&45&/4,&"3R@/,/4/5$&C#&c/+,4&; "4"(& 1 ,(&X"4,D%#&"D,5&=+%2/5@,D#&
,%+2%*&",&-./%9&c/$"$3/"D&A99/3%+&59&c/+,&$S) MU&K$3(&1),(&X"4,D%#&3@++%$4D#&,%+2%,&5$&4.%&C5"+*.&59&*/+%345+,&59&
 1 5D,5$& - 55+,&: +%Q/$<& - 50="$#&"$*&J%?",&K$,4+@0%$4,&K$35+=5+"4%*U&"$*&,.%&/,&4.%&3."/+&59&4.%&"@*/4&3500/44%%&59&4.
J%?",&K$,4+@O%$4,&K$35+=5+"4%*(&&
 '5$"D*&O(&'5<%+,&&
 : /+%345+&
 1+(&'5<%+.&.".&.%+2%*&".&"&*/+%345+&./$3%&1 "#&6778(&1+(&'5<%+.&.".&.%+2%*&/$&2"+/5@,&=5,/4/5$.&O/4.&: "$F&59&
 1 5$4+%"D&C%4Q%%$&GHT6&"$*&677T(&c+5 0 &6776&45&677TU&. %&,%+2**&",&; %=@4#&-. "/+U&>$4%+=+/,%& '/,F&P&X5+495D/5&
 1 "$"<% 0 %$4\lk: 1 A&c/$"$3/"D&O+5@=&"$*&9+5 0 &GHHe&45&6776\lk: %&.%+2%*&".&b/3%&-."/+0 "$\lkX%+.5$"D&P&-50 0 %+3/"D&
- D/%$4kO+5@=(&X+/5+&45&GHHeU&1+(&'5<%+, & . %D*&2"+/5@, &%?%3@4/2%&2/3%&=+%, /*%$4&=5, /4/5$, &"4&: "$F&59&1.5$4+%"D(&
a"3F&V(&)4".D&&
: /+%345+&
 1 +($\delta\) 4" .D&. ", $\delta\), $\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\delta\'\d
,%+2%*k",k-./%9k>?%3@4/2%kA99/3%+k"$*kX+%,/*%$4k59k' %2D5$UkK$3(k9+50kc+6"+#k6776k@$4/Dk./,k+%4/+%0%$4k/$k
)%=4% O C%+&677^(&c+5 O &c%C+@"+#&6777&45&1 "+3.&677GU&.%&,%+2%*&",&X+%,/*%$4&"$*&-./%9&A=%+"4/$<&A99/3%+&59&J.%&
- 53"E - 50"& - 50="$#&"$*&=+%2/5@,D#&,%+2%*&",&-./%9&c/$"$3/"D&A99/3%+&"$*&)%$/5+&b/3%&X+%,/*%$4&59&J.%&-53"E - 5D"&
-50="$#\.&N5+4.&M0%+/3"&O+5@=&"$*&)%$/5+&b/3%&X+%./*%$4$59&J.%&-53"E-5D"&-50="$#\,&M0%+/3",&O+5@=(&1+(&1+(&1+1)))
)4".D&3@++%$4D#&,%+2%,&5$&4.%&C5"+*&59&*/+%345+,&59&)3.%+/$<EXD5@<.&-5+=5+"4/5$(&&
```

\$H#D7D"!SK!BD) *) .D*+!("*"\$ / \$)"(!B, &!%&!'\$''\$&!()*''+\$!M&, E'!

!

! ''#\$%\$\$%''#&' (\$\$)%#*''+,\$-#.'/0!
&!
/+'&+).! (1%!#&1 (1%2%'1&#+3#+\$%''(1.+'&!
345#678#98:5;#%<=8=&!8>8?@85#

! ''#\$%\$\$%''#&' (\$\$)%#*''+,\$-#.'/0! $/ + \ ' \ \& + \) \ . \ ! \ (\ 1 \% \ ! \ \#G \ (\) \ (\ ' \ / \ \% \#\&H\%\%1 \& ! \$ (;#4I&! 8>8?@85#AB-#CDBD&:<=&CDDE!

!	D c b 31, 2010!	D c b 31, 2009!
!	45+\$ / 6776''+8\$'9.':\\\$8&)#	'\$)+,\$:'#\$8&)#'\$,)\\);!
(&&%1	&!	
- @++%\$4&",,%4,Z!	!	!
-",.&"\$*&3",.&%R@/2"D%\$4,!	i&IG`!	i&687!
M335@\$4,&+%3%/2"CD%Z!	8!	&!
J+''*%\\\$\$%4!	, Ivi	`e7!
A4.%+!	I`!	I6!
K\$2%\$45+/%,!	6ee!	6^6
; %9%++%*&4"?&",,%4,!	`T!	`I!
X+%="/*&%?=%\$,%,&"\$*&54.%+&3@++%\$4&",,%4,!	G66!	GG6
J54"Dk3@++%\$4k",,%4,!	GUI7H!	GU6TH!
X+5=%+4#U&=D"\$4&"\$*&%R@/=0%\$4U&\$%4!	GUG^8!	GUG7H!
K\$2%,40%\$4,\%\\$\@\$35\$,5D/*"4%*\k,@C,/*/"+/%,!	GG!	H!
O55*Q/D	·	•

! "#\$%\$\$%"#&' (\$\$)%#*"+,\$-#.'/0!

&%* 2 %' 1#"'%&,) 1&!

345#6**78**#**98:5**;#%<=**8**=&!**8**>**8?**@**85**#AB-#CDBD&"\$*&CDDE!

!	345#678#98:5#%<=8=#			
!	! 8>8 ? @85#AB-#			
!	CDBD#	CDDE#		
' 86#;:\\8;!	!	!		
: %2%+"<%&-5\$3%\$4+"4%,!	i &GUG`^!	i&GU7^I!		
X"3F"<%*&: %2%+"<%,!	el/7H8!	elGGG!		
V"4/\$&MO%+/3"&:%2%+"<%,!	I86!	I`T!		
N%4&,''D%,!	i&`U^I^!	i&`U` IG!		
!	!	!		
&8N ? 8<6#4085:6P <n#054ip6#q&+\$r!< td=""><td>!</td><td>!</td></n#054ip6#q&+\$r!<>	!	!		
: %2%+"<%&-5\$3%\$4+"4%,!	i&Te`!	i&^8I!		
X"3F"<%*&: %2%+"<%,!	, Ivi	`TI!		
V"4/\$&M O %+/3"&: %2%+"<%,!	e7!	`e!		
J 54"D\() AX!	GUI6G!	GUIG7!		
S\$"DD53"4%*&35+=5+"4%&35,4,!	688!	6^`!		
A4.%+&5=%+"4/\$<&%?=%\$,%&Y/\$350%[U&\$%4!	8!	Ye7[!		
.<>4 ? 8#154 ? #4085 : 6P4<;!	i&GU76`!	i &GU78`!		

98:5#%<=8=#!8>8?@85#AB-##	CDBD#	CDDE#	CDDF#
N%4&A=%+"4/\$<&' %2%\$@%,&	i & I `UGGH&	i &I 7∪HH7&	i&IGUHee&
-5,4%59%O55*,&)5D*&	G6U^HI&	GGU788&	GGUITel
)%DD/\$ <u&o%\$%+"d&"\$*&m*0 \$="" ,4+"4="" 2%&="">?=%\$,%,&</u&o%\$%+"d&"\$*&m*0>	GIUG`8&	GGUI`8₺	GGUTTelt
A4.%+&A=%+"4/\$<&"+<%,&	8GH&	IGIÅ	I`7&

```
&=$'>"<<"$'3)%<<2"'?$5+<;'()98'ABBG'6))+%2'@"<5$-&
        !'/2F/$U&'%9+%,./$<D#&.%"D4.#(&
       &=$'>"<<"$'3)%<<2"'?$5+<;'()98'ABBG'6))+%2'@"<5$-&
       &=$'>"<<"$'3)%22<2"'?$5+<;'()98'ABCB'6))+%2'@"<5$-U&^(&
      &=$'>"<<"$'3)%<<2""?$5+<;'()98'ABBG'6))+%2'@"<5$-&
      &=$'>"<<"$'3)%<<2"'?$5+<;'()98'ABBG'6))+%2'@"<5$-&
       &=$'>"<<"$'3)%<<2""?$5+<;'()98'ABCB'6))+%2'@"<5$-U&8(&
       &>(&A*#U&6778(&; +&X%==%+Z&)4+5$<&:+"$*U&-.%"=&)453FU&PD<2D)&"$895:;'
  . 44=Z_QQQ(F/=D/$<%+(350_35D@0$,_=/3F,_"+3./2%_6778_=/3F7`6G(.40\lk; %3%0C%+\l677H\lk
       &KC/*(&
       \&L59\%QL52\%'L5:<\%).'ABBG'6))+\%2'@''<5$-\&
        \&677 + \&4836 = \$\#\& 1/, \$/5 + \&42/, 5 + \&42 = 50 + 50 = \$\#\& .44 = 2_QQQ(4.\%353 = 677 + 2484 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44 = 1.44
35D"350="$#(350_5@+350="$#_0/,,/5$m2/,/5$m2"D@%,(.40DW; %3%0C%+&G`(&
         ! , @! J . %5*5+%U&677H(& - "4%<5+#&953@,Z&677H&) 594&*+/$F&+%=5+4(&! "#"$%&""() *+, -$. U&G77YI[U& 1 "+3. &G`U&G^E66(&
         !KC/*(&
       $\$\"\<0.240\c!\)$\Phi\.005\Phi\.004E\Pi\.1\Pki\.539\1\85\Phi\.00\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\Phi\.0735\
```