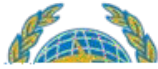


!"#\$%&'()*!#+\$\$,*
- ("-'('./\$%* - (\$0('1
+'%&2\$\$3*'%'& '- -,/#'./\$%



Course Code: 043173A

!

1700

2002,

, A

, A

A

A

!""#\$%&' ' ' ()*+, *-). *-/"01+*(2. 3&\$"0145-0\$, -/-&2)"4560)1+&7,)\$7-*+&88

! "\$%&' 0")((+, +-(

! " # \$ % & \$ ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4)

! \$ & \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) / 2 0 ! \$ & \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



?

A

A
A

A

:// . . . / / - /

(50).

10 40

(, A , ,)

: , 7-8 , 2-3

3 6

A /



()

8:40 3:20

100%

/

! "\$%&'()*+,-./0123/4))
 ! " # \$ % & ' () * + & # , ' ! ") ! , (& # ,) - . / 0 1 2 3 / 4))
 ! \$ % & * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) / 2 0 ! \$ % & * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



! "\$%&' 0^)((+, +-(
! " # \$ % & \$ ' () * + & # , ' ! ") ! , (& # ,) - ./ 0 1 2 3 / 4))
! \$ % \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) / 2 0 ! \$ % \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



! "\$%&'()*+,-./0123/4))

! "\$%&'()*+&#,'! ")! , (&#,'-./0123/4))

! \$&5*\$(&,'! "\$%&'()*+66,7,)/20! \$&5*\$(&,'! "\$%&'()*+66,7,)\$(&,#(' &\$*('6)! #)! *%5#*8\$9,#)! *9,;); <<=>)

SPORTS UNIFORM

	<p>F Years 10 -12 Years 7 - 9</p> <p>O</p> <p>PE</p> <p>(Year 12): O</p> <p>only on Wednesday. only on Tuesday.</p> <p>(Year 11 4) Year 12</p>
<p>POR HOE POR</p>	<p>P</p> <p>. N</p>

! "\$%&'()*+,-./0123/4)
 ! " # \$ % & ' () * + # , ' ! ") , (& # ,) - . / 0 1 2 3 / 4))
 ! \$ % & ' * (,) ! " # \$ % & ' () ! * 6 6 , 7 ,) / 2 0 ! \$ % & ' * (,) ! " # \$ % & ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) ! # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



! "\$%&'()*+,-(! "\$%&'()*+&#,'!"! , (&# ,)-. /0123)/4))
! \$&\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20)

! "\$%&'()*+,-(! "\$%&'()*+&#,'!"! , (&# ,)-. /0123)/4))
! \$&\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20)

:! !

A

A :

A (1) () A

A :

A () &A A □ □ □ □ □ □

! "\$%&' 0^)((+, +-(

! " # \$ % & \$ ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4)

! \$ & \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) / 2 0 ! \$ & \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , :) ; < < = >)



,

,

!"#\$%&'()*+,-./0123456789:;<=>@

!"#\$%&'()*+,-./0123456789:;<=>@

!"#\$%&'()*+,-./0123456789:;<=>@



!

!



□

, ,

! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&# ,)-./0123/4)
! \$&5*\$(& ,)! " #&%&'()*! *66, 7,)/20! \$&5*\$(& ,)! " #&%&'()*! *66, 7,)\$(& , #(' &\$*('6)! #&! *%)5#*8\$9, #)! *9, :); <<=>



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

1,000

8 440

25 8
2
1
2
2
4

2 500 A
150
300 A
(, ,
)

(&)
()
()

:// . . . / /

A

A

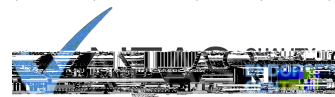
A

,

A

()

! "\$%&'()*+,-./:;<=>?
! "\$%&'()*+,-./:;<=>?
! "\$%&'()*+,-./:;<=>?



!
!
!

" #\$\$&\$' &!() * +\$,)!-\$. */%\$O\$,)&!12%!3,)%4!526/74!

!

1.1. !"#"\$%&'(!)**+#, &!%-'. '(/#)'(!%-'. '0(1"--(2%&+"3'*('&*%-4' &#(, \$\$-"2, #"%&+(5*%4(+#63' &#+(1"+)"&. (#%, \$\$-7(5%*(, (8#63' &#(9"+, :(+6; < 2#(#%(2%4\$-", &2' (1"#)(4"&"464(*'=6***' 4' &#+(, &3(2%&3"#%&+(+' #(: 7(#)'(!%-'. ':, &3(1"#)'(.' "+, #>' (*'=6***' 4' &#+(%5(#)'(8#, #'(%5(7'6' '+, &3(, &3(#)'(!%44%&1', #)(%5(@6+#*, "-, :('&2-63"&. (, &7(

! "\$%&' 0')((+, +-(



! " #\$\$&\$' (*)+&#, ' ! ")!, (&#,)-/0123/4))

! \$\$5*\$(&,)! " #\$\$&\$' (! * 66, 7,)/20! \$\$5*\$(&,)! " #\$\$&\$' (! * 66, 7,)\$(&, #(' &\$*(' 6)! #\$(*%)5#* 8\$9, #)! * 9, :); <<=>)



3.6. (S)'** (, &(, \$\$-2, &#(46+##(6&3' *#, A' (CTF! N8(+##63"" +%(\$**%*(#%(2%44' &2"&. ()"+1)' *(4, "&+##** , 4(2%6*+' :(#)' (

! "\$%&' 0^)((+, +-(
! " #\$\$%&' ()*+&#,' ! ")! , (&# ,)-./0123)/4))
! \$\$5*\$(& ,)! " #\$\$%&' ()! * 66, 7,)/20! \$\$5*\$(& ,)! " #\$\$%&' ()! * 66, 7,)\$(& , # (' &\$* (' 6)! #)! *%)5#* 8\$9, #)! * 9, :); <<=>)



- R%*('#7(#%X', *(Z:(+63' &#+(4, 7; (' =6*** 3(#%3' 4%&+#', #' (, #'>' -(Z(C&. -+)(, &. 6, . ' (\$%5"2" &27(%&(#) ' (J**4, *7(C@T1_(a, &3+2, -' +(%*(' '* =6*** 3(#%6&3' *#, A' ('&#' &+>' (C&. -+)(, &. 6, . ' ('&#+62#%&+, &31%(' B# * &, -, &. 6, . ' (#6#%* &. D((
- R%*(X', *(U(C(Y:(+63' &#+(4, 7; (' =6*** 3(#%3' 4%&+#', #' (, #'>' -(Zd(C&. -+)(, &. 6, . ' (\$%5"2" &27(%&(#) ' (J**4, *7(C@T1_(a, &3+2, -' +(%*(' '* =6*** 3(#%6&3' *#, A' ('&#' &+>' (C&. -+)(, &. 6, . ' ('&#+62#%&+, &31%(' B# * &, -, &. 6, . ' (#6#%* &. D((

(

J** \$, *, #7(#%X', *(Y(+63' &#+(46+#(3' 4%&+#', #' (, 22' \$#, ; -' (, ##' &3, &2' :(: '), >%6*:(' 55%*(, &3(, ##'63' (#%#) ' (!)**+##, &' &>*&4' &#(%5#) ' (! %-.' . ' D((

(

- !%6*+' (!%3' K((VeW)e[L(
- T' &. #)(%5(2%6*+' K(Z(7', *+(5*%4(X', *+(WM[V(

(

\%# K(H) ' ** (, ** (5%6*(#* 4+(\$' *(7', *:(' , 2) (%5(, \$\$*%B"4, #' -7#(&(1' ' A+(1"#) (OM) (1' ' A) %-"3, 7(\$' **%3+(; ' #1' ' &(#* 4+d(H) ' (-%&. (+64 4' *) %-"3, 7(%5(WM^(1' ' A+(%226*+(36**&. (_' 2' 4; ' *(, &3(, &6, *7D(

(

R%*('#7(#%X', *+(WM[V:(+63' &#+(4, 7; (' =6*** 3(#%3' (#' +# 3#) %6.) (#) '@6+#', -, &(C362, #%&(@++' ++4' &#(8' *>"2' +) (%*(, &' =6">, -' &#(C&. -+)(, &. 6, . ' (, &3(-' , * &'&. (+#, &3, *3(, ++' ++4' &#(\$*%>"3' *: (5%*(-, &. 6, . ' (, &3(, 2, 3' 4"2(, ; "-#7D(8#63' &#+(46+#(+, #"+57(, -(#) ' (' =6*** 4' &#+(%5#) ' (, ++' ++4' &#(5%*(#) ' ** (, . ' (, &3(X' , *(-' >' -D(R%*(' &#*7(#%X', *+(WM@(#)'+(+(#) ' (' =6">, -' &#(%5(T' >' -Ud(, &3(5%*(X' , *([V("#'+(T' >' -Y(%&#) ' (8' 2%&3, *7(C8T1_(a, &3+2, -' +D(P' +6-#+(%5#) ' (, ++' ++4' &#(+)%6-3(&3"2, #' (, ; %>' (, >' * , . ' (, 2, 3' 4"2(, ; "-#7D(@33#%&, -(#' +##&. (, #(#) ' (! %-.' . ' (4, 7(, -+%(; ' (' =6*** 3D(

(

N>' *+, +(63' &#+(' &#* &.(#) ' (6%*1L"33-' (8' 2%&3, *7(2%6*+' (46+#(3' 4%&+#', #' (, ; %>' (, >' * , . ' (, 2, 3' 4"2(, ; "-#7(, &3(, >' (2%4\$-' # 3#) ' (' =6">, -' &#(\$***(X' , *(-' >' -(&#) ' **) %4' (2%6&#*7(%*(1"#) &@6+#', -, (' . (5%*(, (+63' &#(#%X', *([V:(#) ' 7(46+#(, >' (2%4\$-' # 3#) ' (' =6">, -' &#(%5(X' , *(@D(8#63' &#+(46+#(3' 4%&+#', #' (, 22' \$#, ; -' (, ##' &3, &2' :(: '), >%6*:(' 55%*(, &3(, ##'63' (#%#) ' (!)**+##, &' &>*&4' &#(%5#) ' (! %-.' . ' D((

(

- !%6*+' (!%3' K(V[VVZU_(
- T' &. #)(%5(2%6*+' K(O(7', *+(5*%4(X', *+([[M[O(

(

\%# K(H) ' ** (, ** (5%6*(#* 4+(\$' *(7', *:(' , 2) (%5(, \$\$*%B"4, #' -7#(&(1' ' A+(1"#) (OM) (1' ' A) %-"3, 7(\$' **%3+(; ' #1' ' &(#* 4+d(H) ' (-%&. (+64 4' *) %-"3, 7(%5(WM^(1' ' A+(%226*+(36**&. (_' 2' 4; ' *(, &3(, &6, *7D(

(

R%*('#7(#%X', *+([[M[O:(+63' &#+(4, 7; (' =6*** 3(#%3' (#' +# 3#) %6.) (#) '@6+#', -, &(C362, #%&(@++' ++4' &#(8' *>"2' +) (%*(, &' =6">, -' &#(C&. -+)(, &. 6, . ' (, &3(-' , * &'&. (+#, &3, *3(, ++' ++4' &#(\$*%>"3' *: (5%*(-, &. 6, . ' (, &3(, 2, 3' 4"2(, ; "-#7D(8#63' &#+(46+#(+, #"+57(, -(#) ' (' =6*** 4' &#+(%5#) ' (, ++' ++4' &#(5%*(#) ' ** (, . ' (, &3(X' , *(-' >' -D(R%*(' &#*7(#%X', *+([[M[O(#)'+(+(#) ' (' =6">, -' &#(%5(T' >' -Y(%&#) ' (8' 2%&3, *7(C8T1_(a, &3+2, -' +D(P' +6-#+(%5#) ' (, ++' ++4' &#(+)%6-3(&3"2, #' (, ; %>' (, >' * , . ' (, 2, 3' 4"2(, ; "-#7D(@33#%&, -(#' +##&. (, #(#) ' (! %-.' . ' (4, 7(, -+%(; ' (' =6*** 3D(C&#*7(#%X', *([[2, &(%&-7%226*(, #(#) ' (+#, #(%5(H' *4([D((

(

N>' *+, +(63' &#+(' &#* &.(#) ' (8' &%*(8' 2%&3, *7(2%6*+' (46+#(3' 4%&+#', #' (, ; %>' (, >' * , . ' (, 2, 3' 4"2(, ; "-#7(, &3(, >' (2%4\$-' # 3#) ' (' =6">, -' &#(\$***(X' , *(-' >' -(&#) ' **) %4' (2%6&#*7(%*(1"#) &@6+#', -, (' . (5%*(, (+63' &#(#%X', *([[V:(#) ' 7(46+#(, >' (2%4\$-' # 3#) ' (' =6">, -' &#(%5(X' , *([V(D(8#63' &#+(46+#(3' 4%&+#', #' (, 22' \$#, ; -' (, ##' &3, &2' :(: '), >%6*:(' 55%*(, &3(, ##'63' (#%#) ' (!)**+##, &' &>*&4' &#(%5#) ' (! %-.' . ' D((

(

8#63' &#+(+)%6-3(&#%#) , #("5#) ' **(-, &. 6, . ' (\$%5"2" &27(+; ' -%1(#) , #(%6#-"& 3(, ; %>' (:#) ' 7(4, 7; (' =6*** 3(#%6&3' *#, A' (, (&#' &+>' (C&. -+)(, &. 6, . ' (2%6*+' (, &31%(' B# * &, -, &. 6, . ' (#6#%* &. (#%56--7(\$, *2"\$, #' ("&4, "&+##", 4(+63"++

(

8 _____!
9 _____!

! "\$%&' ()((+, +-(

! " # \$ % & ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4)

! \$ % & ' \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) / 2 0 ! \$ % & ' \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) ! # \$! * %] 5 # * 8 \$ 9 , #) ! * 9 , ; ; < < = >

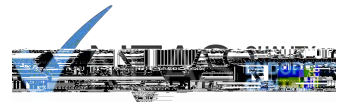




!"#\$%&'()*+,-

!"#\$%&'()*+&#,'!"! , (&# ,)-/0123/4))

!\$\$5*\$(& ,)! "#\$%&'()*! *66, 7,)/20! \$\$\$5*\$(& ,)! "#\$%&'()*! *66, 7,)\$(& , #(' &\$*('6)! #\$(*%)5#*8\$9, #)! *9, :); <<=>



! "\$%&'()*+,-(! "\$%&'()*+&#,'!"! , (&# ,)-. /0123)/4)) ! \$&\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20

3.5.

H) (!%-. ' (, \$\$%>+ (#)' (5%-1%&. (, 22%4 4%3, #%%&(, &3(2, ** (%\$#%&+(5%*(%>' *+', +(63' &#+(

(

]DUU[D (F&#)"(2, +'K(

(

,0 H) (!%-. ' (3%'+(\$%>"3' (, (1'-5, ** ('##'*(/! @S0(> ", JPF8L80(H)' (+63' &#E+(5, 4"-7(2%4\$-' #' +(

R%*4([UW\, &3(\$%>"3' +(\$%5%5(%5(''-, #%%&+)"\$(#%)' (' \$, *#4' &#(5f44". *, #%%&(, #(#)' (#'4' (%5(>+', (

, \$\$-2, #%%&(5%*(, \$\$%>, -(%5(#)' +' (, **, &. ' 4' &#+(H)' (' \$, *#4' &#(5(G%4' (@55, **+(/f44". *, #%%&0(46+#(

, -+%(, \$\$%>' (, &7(56*#)' *(2), &. '(%5(1'-5, ** (, **, &. ' 4' &#+(

(

;0 F5(#)' (, 36-#(*'+\$%&+";-' (5%*(#)' (1'-5, ** : (, 22%4 4%3, #%%&(, &3(%#)' *(+6\$\$%*#(, **, &. ' 4' &#+(5%*(, (

+63' &#(6&3' *([^(7' , *+)%-3+(, (8#63' &#(6, *3", &(9"+, (/+6; 2-, ++UeV0:(, --(%; "-, #%%&+(, &3(2%&3"%%&+(%5(

#)"(>+', (46+#(; ' (4' #:('&2-63'&. K(

"D &#(-, >"&. (@6+#, -, (1"#)%6#(#)' (&%4"&, #"&. (+63' &#(6&- ++(#)' ** (, ** (2%4\$, ++"&, #' (, &3(

2%4\$' --&. (2**264+#, &2' +(, &3(#)' (!%-. ' (), +{5"*+#(, \$\$%>' 3(, #' *&, #'>' (1'-5, ** (, &3(

, 22%4 4%3, #%%&(, **, &. ' 4' &#+(5%*(#)' (+63' &#(5%*(#)' (, 36-#E+(\$' **%3%5(, ;+' &2' : (, &3(

"D , 3>"+&. (#)' (' \$, *#4' &#(5(G%4' (@55, **+(/f44". *, #%%&0(%5(, &7(2), &. '(%5(, 33** ++:(\$, ++\$%*#(%*(

%#)' *(2), &. '(+65(2**264+#, &2' +(

(

20 H) (!%-. ' ('*'-6**'+)%-3' *+(%5(8#63' &#(i 6, *3", &(9"+, +(#%K(

"D

! "\$%&' 0')((+, +-(

! " #\$\$%&' ()*+&#, ' ! ") , (&# ,)-. /0123/4))

! \$\$\$5*\$(\$, ! " #\$\$%&' ()! *66, 7,)/20! \$\$\$5*\$(\$, ! " #\$\$%&' ()! *66, 7,)(\$, # (' &\$* (' 6)! #! *%5#*8\$9, #)! *9, :); <<=>



, \$\$*%>' (#)' (+#63' &#E+(1' -5, '* (, '**, &.' 4' &#+(, &3() , +(#, A' &(#)' (** =6***' 3(, 2#"%&(, 5#'*(&%#(: ' "&. (, ; -' (#%(

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

! " #\$\$%&' (*)+&#, ' ! ")! , (&# ,)-./0123/4))

! \$\$5*\$(& ,)! " #\$\$%&' (! * 66, 7,)/20! \$\$5*\$(& ,)! " #\$\$%&' (! * 66, 7,)\$(& , # (' &\$* (' 6)! #)! *%)5#* 8\$9, #)! * 9, :); <<=>



!

!



" i 6"3' -"&' +5%*(+'-' 2#"&. :(+2** ' &"&. (&3(4%&#%*"&.(' , 2)(5, 4"-7(, &3(' &+6**&. (#)' (5, 4"-7(2, &(\$*">"3' (, .', \$%"\$** , #' (2, ** (, &3(5, 2"-#" +5%*(#)' (36*, #"%&(%5(#)' (+#63' &#E+(' &*-4' &#(, #(#)' (!%-' . ' ("" !**#' ** , (; %6#(, 22%4 4%3, #"%&(+' *>"2' +(#%(' (\$*">"3' 3:(, &3(2%&#*, 2#(5%*(, **, &.' 4' &#+(, ; %6#(\$*">"3'&. (, 22%4 4%3, #"%&(+' *>"2' +("" N**' &# , #"%&(\$*% . * , 4(5%*(5, 4"-'" +(&' 1(#%(\$*">"+"%&(%5())%4' +#, 7(+*' >"2' +("> !%4\$- , &#())%4' +#, 7(*"+A(4, &, . ' 4' &#(+##* , #' . 7:(*' >" 1' 3(, &&6, --:(6&3' *#, A' &(: 7(#)' (!%-' . ' (20 a-6' (2, *3+(, +(*' =6*** 3(5%*(, 36#+("->"&. ("&(#)' ()%4' +#, 7:(%#)' *(#), &(%)>' *+' , +(+#63' &#+:(%*(1)%(%#)' *1"+' (), >' (*' . 6-, *(2%&# , 2#(1"#) (#)' (+#63' &#)j ((j \ %# ' k(@+(%5[] [(@6. 6+##(OVOV:(f\%2, *3:(\%/#, #g(; -6' (2, *3(*' =6*** 4' &#+(, \$\$-7(5%*(\$">"3' *+(%5(2))-3(, 22%4 4%3, #"%&(+' *>"2' +:(6&-' ++(, &(' B' 4\$%#&(&, \$\$-" +\)

! "\$%&' 0')((+, +-(
! " #\$\$%&' ()* +&# , ' ! ")! , (&# ,)-./0123)/4))
! \$\$\$5*\$(&,)! " #\$\$%&' ()! *66, 7,)/20! \$\$\$5*\$(&,)! " #\$\$%&' ()! *66, 7,)\$(&, #(' &\$*(' 6)! #\$(*%)5#*8\$9, #)! *9, :); <<=>



(
(

!

" #\$\$&\$' &!() * +\$,)&! : 20\$&)' 4!526/74!

(
!"

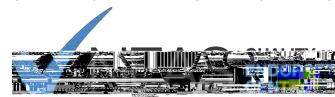
#

1.1. !"#\$\$%&'(!) * +#, &! %-'. ' (, &3(!"#\$\$%&'(!) * +#, &! %-'. ' (

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

!"#\$%&'()*+&#, '!')! , (&#,)-. /0123)/4))

!\$\$5*\$(&,)! "#\$%&' (!) * 66, 7,)/20! \$\$\$5*\$(&,)! "#\$%&' (!) * 66, 7,)\$(&, #(' &\$* (' 6)! #\$(*%)5#* 8\$9, #)! * 9, :); <<=>



! "\$%&'()*+,-(! "\$%&'()*+&#,'!"! , (&# ,)-. /0123)/4)) ! \$\$\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20

Overseas Students Progress, Attendance and Course Duration Policy

(

- 1.1. N>' *+' , +(#+63' &#+(, ** (*' =6*** 3(#%(4'' '#, &3(4, "&#, "&(, #"+5, 2#%*7(2%6'+ (\$*% .**' ++(, &3(, ##' &3, &2' (*' =6*** 4' &#+(6&3' *(>" , (2%&3' #"%&(^0V0(, &3(6&3' *(8#, &3, *3(^(%5(#)' (\, #3(8(3((

! "\$%&' 0^)((+, +-(

! " #\$\$%&' (* +&# , ' ! ") ! , (&# ,) - / 0123 / 4))

! \$\$5 * \$(& ,) ! " # \$ % & \$ ' () ! * 66 , 7 ,) / 20 ! \$\$5 * \$(& ,) ! " # \$ % & \$ ' () ! * 66 , 7 ,) \$(& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



; ** , A3%1 &(%5(+63' &#+(, #("A5%4(+ ' 4' +#' *(' \$%*#+(, &3(3*** 2#&. (+ ' &%"*(+#, 55(%5(5%-1(6\$(3' \$' &3'&. (%&(#)' (+\$' 2'5'2(+63' &#(2**264+#, &2' +0(

H%(3' 4%&+#, #' (+, #"+5, 2#%*7(2%6*+' (\$%*. ** ++5%*(#)' (8' &%"*(8' 2%&3, *7(! %6*+' :(+63' &#+(46+#(\$%*. ** ++>' -7(, 22*6' (+655'2" &#(2* 3#"(&h&#"+"&(X' , *+([[(, &3([O(#% (** 4, "&(' - . ; -' (5%*(, (?6' ' &+, &3(!' *#5'2, # (5(C362, #%"&(/?! C00(8#63' &#+' &*" -' 3(5%*(, --(5%6*(h&#"+"&(5(, (8' &%"*(8' 2%&3, *7(! %6*+' (1"-(-: ' ('3' " 3(, &3(" 3(, +(: ' " &. (, #("A(%5(&%(, 2)" >&. (+, #"+5, 2#%*7(2%6*+' (\$%*. ** ++(1)' &(#)' *(" +6-#+"&3'2, #' (#)' (T' , * & &. (N\$#%&+(, >, -, ; -' (#%(#)' 4(#%(* 4, "&(' - . . ; -' (5%*(, (?!) C(, ** (: ' 2%4"&. (-"4#" 30(((

8#63' &#(\$%*. ** ++("&(, ##, "&"&. (?! C(2* 3"#(, &3(#)' ('3' '2, #%"&(%5(+63' &#+(, #("A(%5(&%(3%"&. (+%"(+ 4%&#"** 3(; 7(#' , 2)' *+(*' \$%*#&. (, &7(2%&2' * &+(*, "+ 3(; 7(+63' &#(&>-' 4' &#("&2-, ++, 2#">#"** +(, &3(5%*4, #">' (, ++' ++4' &#+(#(G' , 3+(%5(T' , * & &. (@** , :G' , 3+(%5(X' , *:(#)' (G' , 3(%5@33#"**&, -(\ ' 3+(, &3(#)' (_** 2#%*(%5(H' , 2)"&. (, &3(T' , * & &. 0(; 7(#' , 2)' *+(, ' &' * , #"&. (, ('2, #%"&(%5(, (5, " 3(, ++' ++4' &#(#)' , #"+(2%\$" 3(#%(\$, ** &#+:G' , 3+(%5(T' , * & &. (@** , (, &3(G' , 3+(%5(X' , *0(; 7(#)' (_** 2#%*(%5(! 6***26-64(, &3(G' , 3(%5(8#63' &#(J, #) 1, 7+(*6&& &. ((?! C(' - . . ; -" #7(*' \$%*#+(5%4(#)' (?! @@(J%*#, -0(; 7(#)' (G' , 3(%5(8' 2%&3, *7(2%4\$"-&. (, (: ** , A3%1 &(%5(+63' &#+(, #("A(5%4(+ ' 4' +#' *(' \$%*#+(, &3(3*** 2#&. (+ ' &%"*(+#, 55(%5(5%-1(6\$(3' \$' &3'&. (%&(#)' (+\$' 2'5'2(+63' &#(2**264+#, &2' +0(

((CTF! N8(8#63' &#+(, "4"&. (#%(' &# '*(4, "&+##' , 4(X' , *+(WMe(46+#(, ##, "&(-' >' -Ud(%&(#)' (C@T(8' 2%&3, *7(a, &3+2, -' +(1"#)"&(0(+ ' 4' +#' *+(CTF! N8(8#63' &#+(, "4"&. (#%(' &# '*(4, "&+##' , 4(X' , *+(ΓVMΓ[(46+#(, ##, "&(-' >' -Y(%&(#)' (C@T(8' 2%&3, *7(a, &3+2, -' +(1"#)"&(0(+ ' 4' +#' *+(%*(+62)(%#)' *"# 4' +, (+&3'2, # 3(%&(#)' *("!(%C0(H)' (CTF! N8(+63' &#(46+#(, ' (, ; -' (#%(\$%*. ** ++("&#%(4, "&+##' , 4(+63" +, (#)' (*' =6*** 3(4, "&+##' , 4(-' >' -, &3(1"#)"&(#)' (, . ** 3(#'4'5*, 4' (, +("&3'2, # 3(%&(#)' *("!(%C(

' 0 F5(, (#)' (' &3(%5(, (+637(\$' **%3(, (+63' &#(3%' +(&%(, 2)" >' (+, #"+5, 2#%*7(2%6*+' (\$%*. ** ++, +(3' +2**' ; 3(, ; >' : (#)' (G' , 3(%5(82)%%-1"-5%*4, -7(2%&# 2#(#)' (\$, ** &#/+0(#%(, 3>+' (#) , #(#)' (+63' &#(+, #("A(%5(, ** , 2)"&. (#)' (2%6*+' (\$%*. ** ++(*' =6*** 4' &#(, &3(#) , #(#)' *(' 1"-(-: ' (, (4' ' #"&. (1"#) (#)' (G' , 3(%5(F&#* &, #%"&, -1 %- - . ' (, &3(; ("23"+') (4() -%*T-2(F) -1) -3(#) -362!

! "\$%&' 0')((+, +-(
! " #\$\$\$' (*) +&# , ' ! ")! , (&# ,) - /0123/4))
! \$\$\$5*\$(\$, ! " #%&\$' (! * 66, 7,) /20! \$\$\$5*\$(\$, ! " #%&\$' (! * 66, 7,) \$(& , # (' &\$* (' 6) ! #! *%5#* 8\$9, #) ! * 9, ;); <<=>)



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

(
50

8#63' &#(##' &3, &2' (1"--(: ' (4%&#%* 3(: 7(P' . "+* , *E+@+++#, &#(' >' *7(0(1' ' A+(%>' *(, (+#637(\$' **%3{#%, ++' ++(
+#63' &#(##' &3, &2' (6+&. (#)' (5%-1" &. (4' #) %3K(
H) ' (!%-' . ' (1"--(2, -26-, #' (##' &3, &2' (6+&. (, (5%* 46-, (: , + 3%&(#)' (&64; ' *%5(3, 7+(1\$, *#(3, 7+(; ; + &#(
R%*(B, 4\$- : (OV(1' ' A(+637(\$' **%3(1"#) U(3, 7+(, (1' ' A(1%6-3(=6, -[VV(!%-' . ' (3, 7+V(OVK(%5(#)" + (OV(
!%-' . ' (3, 7+(/)%-3, 7+(4, 7(: ' ("&2-63' 3"&(#)' (2, -26-, #%%&+00(
H) ' (4%&#%* &. (\$%2' ++(1"--("&2-63' (, (*' >" 1(%5(#)' (*' , +%&+(" >' &(5%*(+#63' &#(, ; + &2' : ("&2-63"&. (, (
3' #' * 4"&, #%%&(1)' #)' * (2%4\$, ++%&, #' (, &3(2%4\$' --"&. (2""264+#, &2' +, (\$\$-7(/, +(\$' * _' 5"&#%&:(' -%100(
>D S)' *' (, (+63' &#E+, ; + &2' +(*' \$* + &#(. *%6&3+(5%*(#)' (+63' &#(#), \$\$-7(, &3(; ' (, \$\$*%>' 3(5%*(, (3' 5' * 4' &#(
%5(+637(%* #' 4\$%*, *7(+6+\$' &+%&(1)' &*-4' &#:(#)' %+' (, ; + &2' +(1"--(&#(; ' ("&2-63' 3"&(#)' (+63' &#E+(
, ##' &3, &2' (2, -26-, #%%&+(5%*(#), #(+637(\$' **%3(/+' ' (#)' (!%-' . ' E+_ ' 5' * 4' &#:(86+\$' &+%&(, &3(! , &2' --, #%%&(J%-"2700(
>D @##' &3, &2' (5%*(, &7(\$' **%3(%5(' B2-6+%&(5%*4(2-, ++(1"--(: ' (, ++' ++' 3(6&3' *(#)' (1%-' . ' E+_ ' 5' * 4' &#:(
86+\$' &+%&(, &3(! , &2' --, #%%&(J%-"2700(
(

.0

, ##' &3, &2' (#' *' +)%-3(5%*(#)' (+637(\$' **%3:(H)' (!%-' . ' (1"--(, ++' ++(#)' (+63' &#(, . , "&#(#)' (\$*%>"+%&+(%5(
 , "-' 3(#%(4' '#)' (4"&"464(, ##' &3, &2' (*' =6'(' 4' &#:(, &3(f# ' 4(
, ; *' , 2&(5(>"+, --1%&3"%&(, &3(#), #() ' I+) ' (), +(OV(&)-131%A"&. (3, 7+("&(1)"-6(-1)-1((&)(&)(2)-2)(%2(0)%4', 2' ++(
"&# ' &, (4(-)2)3(%)4(4)8(\$)4(-, (4("&)4(#)2(+)3&2(,)4(&)4(3)4&2(,)4(\$)4(\$)4(')' &2, (4(-)3&2(\$)4(*)3(%)4(2)3(')5(+
D

! "\$%&' ()' ((+, +-(
! " #&%&\$' (* +&# , ' ! ") ! , (&# ,) - / 0 1 2 3 / 4))
! \$&\$5 * \$(& ,) ! " #&%&\$' () ! * 6 6 , 7 ,) / 2 0 ! \$&\$5 * \$(& ,) ! " #&%&\$' () ! * 6 6 , 7 ,) \$(& , # (' &\$* (' 6) ! # \$! * % 5 # * 8 \$ 9 , #) ! * 9 , ; ; < < = >



;0 ((b#)' (-' & . #)(%5(#"4' ("#/#, A' +(#%(2%4\$.- #' (#)' (2%6*+' (+#637"&. (56-1##"4' D(H)"+"(#)' (+, 4' (

! "\$%&' 0")((+, +-(
! " #\$\$%&' (*)+&#,' ! ")! , (&# ,)-. /0123)/4))
! \$\$\$5*\$(& ,)! " #\$\$%&' (! * 66, 7,)/20! \$\$\$5*\$(& ,)! " #\$\$%&' (! * 66, 7,)\$(& , # (' &\$* (' 6)! #)! *%)5#* 8\$9, #)! * 9, :); <<=>



(
 30 8#63' &#+(6&3' *([^(7' , *+(%5(, . ' (L h8HK(
 FD S***' &' >'3' &2' (#) , #(#)' (+#63' &#E+(\$, ** &#/+01-' . , -. 6, *3" , &(+6\$\$\$*#+(#)' (#* , &+5' *(, \$\$-2, #"%&
 FFD S***' &(2%&5* 4, #"%&(#) , #(#)' (*' 2' ">'&. (\$*%>'3' *(1"--(, 22' \$#(*' +\$%&+"; "-#7(5%*(, &3(2%4 46&"2, #' (1"#)(
 #)' (+#63' &#(, ; %6#(, \$\$\$%>"&. (#)' (+#63' &#E+(, 22%4 4%3, #"%&:(+6\$\$\$*#:(, &3(.' &' * , -(1' -5, ** (
 , ** , &.' 4' &#+(5*%4(#)' (\$*%\$%+' 3(3, #' (%5(*' -' , +' (1)' ** (#)' (+#63' &#('+(&%#(-">'&. (1"#)(, (\$, ** &#(1(-' . , -(
 .6, *3" , &(%*(, (+6"#, ; -' (&%4"&, #' 3(*' - , #">' D(
 .

! "\$%&' 0')((+, +-(
 ! " #\$\$\$&' (*) +&# , ' ! ")! , (&# ,)-./0123)/4))
 ! \$\$\$5*\$(& ,)! " #\$\$\$&' (!) * 66, 7,)/20! \$\$\$5*\$(& ,)! " #\$\$\$&' (!) * 66, 7,)\$(& , # (' &\$* (' 6)! #\$(*%)5#* 8\$9, #)! * 9, :); <<=>)



FD !%4\$-' #' (, &((N>' *+', +(8#63' &#+(H*, &+5' *(@\$\$-2, #%%&(

FFD i ">' (#)" +(2%4\$-' #' 3(, \$\$-2, #%%&(5%*4(, &3(, (>, -3(%55' *(%5(' &*%-4' &#(5*%4(, &%#)' *(\$%>"3' *(#%#)' (

FFF F5(6&3' *([^(7' , *+(%5(, . ': (, ##, 2)(1""##' &(2%&5**4, #%%&(5(6\$\$%*#(5%*(#)' (#*, &+5' *(#%#)' (&%4"&, #' 3(

\$*%>"3' *(; 7(, (\$, *' +(%*(-' ., -. 6, *3", &1+D(

F&(#)" +(2, +' :(#)' (>, -3(%55' *(%5(' &*%-4' &#(46+##(2%&5**4(, 22' \$#, &2' (%5(*' +\$%&+'; -"7(5%*(, \$\$%*>"&. (#)' (

+63' &#E+(, 22%44%3, #%%&:(+6\$\$%*#(, &3(. ' &' *, -(1' -5, ** (, **, &. ' 4' &#+(5*%4(#)' (\$*%\$%+' 3(3, #' (%5(#)' (

+63' &#I+(+' -' , + (5*%4(\, 4' (%5(82)%%-("&(, 22%*3, &2' (1"#)(8#, &3, *3(U(/X%6&. '*(%>' *+', +(63' &#+0(%5(

#)' (OV[^(\, #%%&, -(!%3' (%5(J*, 2**2' (5%*(J*%>"3' *+(%5(C362, #%%&(, &3(H*, "&. (5%(N>' *+', +(8#63' &#+D(

20 H)' (!%-'. ' (1"--(&. %#, #' (#)' (1' -5, *' (#*, &+5' *(3, #' (1"#)(#)' (*' 2' ">"&. (\$%>"3' *(, &3(1"--(, 3>+' (#)' (+63' &#(

%5(#)' (1' -5, *' (#*, &+5' *(3, #' (1"#)"&([V(1%*A"&. (3, 7+D((

30 H*, &+5' *+(#%(&,%#)' *(+' . "+#' *' 3(\$%>"3' *(4, 7(, >' (>+', ("4\$-2, #%%&+D(H)' (+63' &#("+(, 3>+' 3(#%2%&#, 2#(#)' (

_ '\$, *#4' &#%5(G%4' (@55, **+(F44". *, #%%&0(%55*2' (, +(%%&(, +(\$%++); -' (#%(3"+26++(, &7("4\$-2, #%%&+K(

)##\$+K11"44")%4', 55, **+D. %>D, 61)' -\$M+6\$\$%*#12%&#, 2#M

! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&# ,)-./0123/4))
! \$&\$5*\$(& ,)! " #&%&\$' ()! *66, 7,)

!
20 H)'(5"&,-(3' 2"+%&(5%*(,++' ++"&.(, &3(. *, &#"&.(, (3' 5' *4' &#(%5(2%4 4' &2' 4' &#(%5(+63"" +(-" +(1"#)(
#)'(P'. "+#*, *, &3(J**&2"\$, -D(S)'**' (, (+63' &#E+(**' =6' +#(#%(3' 5' *)"+1)'*(2%4 4' &2' 4' &#(%5(+63"" +(

!

30 _' 5' *4' &#(1"--(: ' (*' 2%*3' 3(%&(JPF8L8(1"#)"&([Z(3, 7+(%5(: ' "&.(. *, &#' 3D(

(

]DODOD

!

! "\$%&' 0')((+, +-(

! " #\$\$%&' ()*+&#, ' ! ") , (&# ,)-. /0123/4))

! \$\$5*\$(\$ (& ,)! " #\$\$%&' ()! *66, 7,)/20! \$\$5*\$(\$ (& ,)! " #\$\$%&' ()! *66, 7,)\$(& , #(' &\$*(' 6)! #\$(*%5#*8\$9, #)! *9, :); <<=>)



, &3(+6; 4"##' 3(#(P' . "+#*, *(, &3(J**&2"\$, -l(J-', +' (+' '(#)' (! %-'. ' E+(N>' *+', +(8#63' &#(P' 56&3(J%-27(
5%*(^&5%*4, #%%&(*' ., *3"&. (*' 56&3+())##\$+k(112"#%&#&' D=-3l' 36l), 61"&#* &, #%%&, -1\$%-2"" +1((
; 0 @(+#63' &#(1"-(: ' (3' ' 4' 3(#%) , >' ("&, 2#">' -7(&%#5"" 3(#)' (! %-'. ' (%5(2, &2' --, #%%&(%5(' &*%-4' &#(
1)' ** k(
(

" #)' (+#63' &#(, +(&%#(7' #5"&"+)' 3()"+1)' *(2%6*+' 1+(%5(+#637(1"#)(#)' (! %-'. ' :(&3(
"" 3%' +(&%#(*' +64' (+#63"" +, #(#)' (! %-'. ' (1"#)"&([Z(3, 7+(, 5#' *(, ()%"3, 7(: *', A:(, &3(
"" #)' (+#63' &#(, +(&%#(\$** >%"6+-7(\$*">"3' 3(#)' (! %-'. ' (1"#)(1**##' &(&%#52, #%%&(%5(1"#) 3*, 1, -l(
(

20 8#63' &#M&"#, #' 3(2, &2' --, #%%&(%5(' &*%-4' &#:(^&2-63"&. (F^&, 2#">' g(2, &2' --, #%%&(%5(' &*%-4' &#("&(

(

! "\$%&' 0')((+, +-(
! " #\$\$\$&' ()* +&#, ' ! ")! , (&#,)-./0123)/4))
! \$\$\$5*\$(&,)! " #\$\$\$&' (! * 66, 7,)/20! \$\$\$5*\$(&,)! " #\$\$\$&' (! * 66, 7,)\$(&, # (' &\$* (' 6)! #! *%5#* 8\$9, #)! * 9, :); <<=>)



'0 8#63' &#+(1)%) , > ; (' ' &(+6+\$' &3' 3(5%*(4%** (#) , &(0^(3, 7+(4, 7(&' 3(%#(2%&#, 2#(' \$, *#4' &#(5(F44". * , #%&D(/J-' , + ' (' (2%&#, 2#(3' # , "-+(, #K()##\$+K11"44"0)%4' , 55, "+.0. #>D, 61))-\$M +6\$%\$*#12%&#, 2#M6+0D(

(

50 (F5(+ \$' 2' , -(2**264+#, &2' +'(' B'+#:(#) '(+#63' &#(46+#(, ; '3' (: 7#)' (2%&3"##%&+(%5(0)"(%)')' *(+6+\$' &+%"&(1)"2)(1"-('3' \$' &3(%&(#)' (1' -5, ** (, &3(, 22%444%3, #%&(, **, &. ' 4' &#+'&(\$-' 2')5%*(' , 2)(+#63' &#(, &3(1)"2)(1"-(: ' (3' # * 4' &' 3(, 7#)' (G' , 3(%5(F&#* * &, #%&, -(! %-' . ' IJ**&2"\$, -D(

(

(

.0 S)' ** (, \$ \$-' 3:(, (+6+\$' &+%"&(5' &' 4' &#(1"-4\$, 2#(#)' (+63' &#E+(! %C(, &3(1"-(: ' (*' 2%*3' 3(%&(JPF8L8D(H)' (+6+\$' &+%"&(1"-(#) *' 5%*(; (' >+' ; -' (#%#)' ' ' \$, *#4' &#(5(G%4' (@55, ** +(F44" . * , #%&80D(

(

)0 H)' (\$' **%3(5(+6+\$' &+%"&(1"-{&%#(; ' ("&2-63' 3(&(, ##' &3, &2' (2, -26-, #%&+D(

[D]D]D

,0 H)' (! %-' . ' (1"-2, &2' -(#)' (' &' 4' &#(5(, (+63' &#(6&3' *#)' (5%-1%& . (2%&3"##%&+K("D @&7(; ** , 2)(%5(, &(, . ** 3(2%&3"##%&(5' &' 4' &#(, +(%6#-' &' 3(&#)' (+63' &#E+(1"##' &(, . ** 4' &#("&2-63"& . (5, "-6** (#%3'+2-%+' ("&5%*4 , #%&((*' =6** 3(; 7#)' (+2)%%- (, #(#)' (\$%&#(5(\$ \$-' 2, #%&((%' (, (\$** M' B'+#& . (2%&3"##%&((*' =6** & . (,) .) (3' . ** ' (5(+ \$' 2' , -+ 3(+6\$%\$*#(2, ** D("D R, "-6** (#%(\$, 7(2%6*+' (5' +D("D R, "-6** (#%(\$, " &, " &, \$ \$%' > 3(1' -5, ** (, &3(, 22%444%3, #%&(, **, &. ' 4' &#+' />+' , (2%&3"##%&(^UJ]00D(" >D @&7(; ') , >%6*"3' ** 3(, +(*' +6-#& . ("&2, &2' --, #%&(("&#)' (! %-' . ' E+(! %3' (5(! %&362#("&#)' (J**4 , *7:(8' 2%&3 , *7(, &3(N>' *+' , +J, ** &#(G, &3 ; %%A+, &3(8#63' &#(' , ** +D(

;0 S)' ** (#)' (! %-' . ' ("&# ' &3+(#(2, &2' -(#)' (' &' 4' &#(5(, (+63' &#(1"-5**+#"++6' (, (-' ##' *(1)"2)(**' +(#)' (+63' &#(, &3(\$, ** &#+(%5#)' +"&# ' &#%&D(H)' (-' ##' *(1"- , -+%(\$*" >' 3(' 3' # , "+(%5#)' (** , +%&1+(5%*(#)' ("&# ' &3' 3(2, &2' --, #%&(; , +1' --(, +("&5%*4 , #%&(; ; %6#(0)%1(#)' (22' ++#)' (! %-' . ' E+(" &#* &, - (, \$ \$' , +(\$%2' +D(R6*#)' * ("&5%*4 , #%&(; ; %6#(0)' (, \$ \$' , +(\$%2' ++(#)' (' >' &#(5(, (! %-' . ' M " &#* , #' 3(2, &2' --, #%&(("&6#-' &' 3(; -%1D(

20 H)' (! %-' . ' ("&# =6** 3(#%(*' \$%\$*#(, &7(2%&5*4' 3(; ** , 2)(%5(2%6*+' (\$% . ** ++ (, &3(, ##' &3, &2' (** =6** 4' &#+'(#)' ' ' \$, *#4' &#(5(F44" . * , #%&D(S)' ** (, (+63' &#("&# \$%\$*# 3(5%*(; ** , 2)(%5(>' + , (2%&3"##%&(0)"1)' * (' &' 4' &#(, #(#)' (! %-' . ' (1"-(: ' (2, &2' -- 3(, &3(#)' + (4, 7(4\$, 2#(%&#)' (+63' &#E+(>+' , D(R6*#)' * ("&5%*4 , #%&(2, &(; ' 5%&6&3("&#)' (/0.+1'(2&3\$.#&(4+"5+.6(7&&.#\$1#8.(1#\$(1"3+'.(93+1&%#(4", 908:

30 F5(, (+63' &#(3' 2' 3' +(#)' (22' ++#)' (! %-' . ' E+(2%4\$- , " &#+(, &3(, \$ \$' , -+(\$%2' ++(; ' 2, 6+' (#)' 7(0) , > (' ' &(** 3(%5(, (! %-' . ' M&#* , #' 3(+6+\$' &+%"&(2, &2' --, #%&(5' &' 4' &#(6&3' *(8# , &3, *3(e:(#)' (2) , &. ' ("&' &' 4' &#(+, #6+(1"-(&%#(; ' (*' \$%\$*# 3("&JPF8L8(6&#-' (#)' ("&#* &, -2%4\$- , " &#+(, &3(, \$ \$' , -+(\$%2' ++("&5& , -+' 3:(6&-+' +(' B# ' &6, #& . (2**264+#, &2' +(*' - , #& . (#%#)' (1' -5, ** (5%#)' (+63' &#(, \$ \$-' /+' ' ' 5' &' #%&+ ; ' -%1D(

'0 R%*(#)' (36* , #%&(5%#)' ("&#* &, - (, \$ \$' , -+(\$%2' ++(#)' (! %-' . ' (1"-4, " &# , " &#)' (+63' &#E+(' &' 4' &#(, &3(#)' (+63' &#(1"- , ##' &3(2- , ++' + (, +(&%*4 , -D@#* &, #>' -7:(#)' (G' , 3+(%5(82)%%+(1"-('3' * 4"&' ("5(\$, *#2\$, #%&(("&+63" +1"-(: ' ("&(2- , ++(%(6&3' * (, +6\$' * >+' 3(, **, &. ' 4' &#(6#+' 3' (5(2- , ++' +D(

50 S)' ** (' B# ' &6, #& . (2**264+#, &2' + (, ** (3' ' 4' 3(%#(' B'+#:(, (+63' &#(4, 7(+##-' , 22' ++#)' (2%4\$- , " &#+(, &3(, \$ \$' , -+(\$%2' ++(; 6#(#)' (! %-' . ' (' &' 3(&#(, 1, (#)' (%6#2%4' (5%#)' +(\$%2' ++(; 5%*(2) , & . " & . (#)' (+63' &#E+(' &' 4' &#(+, #6+"&(JPF8L8D(F5#)' (! %-' . ') , +("++6' 3(, (1%&5**4 , #%&(5(@\$%\$*# , # (@22%444%3, #%&(, &3(S' -5, ** (! @@S0(5%*(+62(, (+63' &#:(1' -5, ** (\$%>+"%&+6&3' *(8# , &3 , *3UDY(, ** (, \$ \$-' 2, ; -' D(

.0 H)' (6+' (5(' B# ' &6, #& . (2**264+#, &2' + (; 7#)' (! %-' . ' (#%+6+\$' &3(%*(2, &2' - (, (+63' &#E+(' &' 4' &#(\$%\$*#(#)' (2%4\$- #%&(5(, &7(2%4\$- , " &#+(, &3(, \$ \$' , -+(\$%2' ++(1"-(: ' (+6\$%\$*# 3(; 7(, \$ \$%\$*# , # (' >' 3' &2' D(

_'5' *4' &#:(+6+\$' &+ "%&(&3(2, &2' --, # "%&(%5(' &*%-4' &#(2, &()) , >' (, &('55' 2#(%&(&(+63' &#E+(>'+, (, +(, (*'+6-#(%5(2) , &. ' +(#%(' &*%-4' &#(+ #, #6+D((8#63' &#+(2, &(>"+#(#)' (' \$, *#4' &#(%5(G%4' (@55, **+(/F44". * # "%&0(S' ; + # ' ()##\$+K1'44"0)%4' ,55, **+D. %>D, 61>"+, +1. ' ##&. M, M>"+, 1>"+, M"+#&. 1+#63' &#MUVV((5%*(56'#) *(' &5%*4, # "%&(& , ; %6#(#)' **(>"+, (2%&3# "%&+(& , &3(% ; "- , # "%&+D((

3.5.

(H)' (\$%>"3' *(&%#5"'+(#)' (' \$, *#4' &#(%5(C362, # "%&(#) *%6.) (JPF8L8(#), #("1"+)' +(#%(\$' *4, &' (2, &2' -(/#' *4"&, #' 0(#)' (+63' &#E+(' &*%-4' &#D(N&2' (#)" +(\$%2' ++'+(2%4\$-' #:)' (+63' &#E+(!%C(+ #, #6+(1"--; ' (-'+# 3(, +(n2, &2' --' 3E((

@(' ##' *(2** , #' 3(; 7(#)' (!%--' . ' (, #(#)' (+, 4' (#'4' (, +(#)' (!%&5**4, # "%&(%5(C&*%-4' &#(!%C0(2%&5**4"&. (#), #(#)' (!%--' . ' ("+#, A"&. (*'+\$%&+"; "#7(5%*: (%*("+(\$%>"&. :(+6"#, ; -' (, **, &. ' 4' &#+(5%*(#)' (%>' *+', +(+#63' &#E+(, 22%44%3, # "%&:(1' -5, ** (, &3(+6\$ \$%*#(" @6+#+, -, D((F5(, (\$, ** &#:(' . , -(26+#3", &:(%*(, &(' "- . ; -' (*' -, #>' ("+#, A"&. (*'+\$%&+"; "-#7(5%*(#)' (%>' *+', +(+#63' &#E+(, 22%44%3, # "%&:(1' -5, ** (, &3(+6\$ \$%*#(" @6+#+, -, :(#)' (!%--' . ' (&' 3(&#("++6' (, (! @S(-' ##' *D((

H)' (!%C(\$%>"3' +' >"3' &2' (%5(, (+63' &#E+(' &*%-4' &#(1"#) (, (\$%>"3' *(' . "+# ' * 3(%&(#)' (!%44%&1' , -#) (P' . "+# ' * (%5(f&+#6# "%&+(& , &3(!%6*+' +5%*(N>' *+', +(8#63' &#+(!PF! N80D(H)" +(' >"3' &2' ("(*' =6***' 3(; ' 5%*(G%4' (@55, **+(1"--("++6' (, (+63' &#(>"+, D(H)' (!%C(2%&#, "&+("&5%*4, # "%&(& , ; %6#(#)' (J*%>"3' *:(. ' &#(/"5(" &>-%>' 30:(2%6*+' (, &3(36*, # "%&(%5(+637(" &(1)"2) (#)' (+63' &#() , +' &*%- ' 3D(!

(M, &7(3, 7(" &2-63"&. (1' ' A' &3+(, &3(\$6; -2) %"-3, 7+("&(%*%6#(%5(#' *4(#'4' D(!

M(H)(3'5' *(%*(+6+\$' &3(' &*%-4' &#(4' , &+ (#(#' 4\$%* , **-7(\$6#(+63"'+(%&)%-3(/, 3-%6* &:(

! "\$%&' 0')((+, -(
! " # \$ % & ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4))
! \$ & % * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) / 2 0 ! \$ & % * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) (& , # (' & \$ * (' 6) ! # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ; ; < < = >



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



O rseas Students Complaints and Appeals Polic

[D]D H) (!%-. ') , +(\$%-2" +(#%5, 2"-#, #' (#) ' (*' +%-6#%&(%5(2%4\$-, "&#+(, &3(, \$\$' , +D

[D]D @(%2\$7(%5#)" +(\$%-27(1"-(: ' (\$*>'3' 3(#%#)' (+#63' &#(/%*\$, '* &#+01-' . , -. 6, *3", &("5#)' (+#63' &#(+6&3' *([^\0(#(. (*' , +%&, ; -' (#'4' (\$*%*(#%((, 1**##' &(, . ' ' 4' &#(, ' "&. (+ . &' 3:(, &3(, . , "&(1"#)"&(W(3, 7+(%5#)' (2%44' &2' 4' &#(%5(+ #63' &#(, ##' &3, &2' (%5#)' (' &*--' 3(2%6*+' ?

[D]D @(%2\$7(%5#)" +(\$%-27(+(-%2, #' 3(%&#)' (!%-. ' . ' E+(1' ; '+'#)' , &3("(&#)' (N>' *+' , +(8#63' &#(G, &3; %A)D

OD]D H) +(\$%-27(, \$\$-"' +(#%2%-'. ' (+#, 55:(. ' &#+:(%>' *+' , +(+#63' &#+(, &3(#)' ""(\$, '* &#+1-' . , -. 6, *3", &+D(

[D]D
 , 0 H) '\$6*\$%+' (%5#)' (!%-. ' . ' E+(1%4\$-, "&#+(, &3(@\$\$' , -+J%-27(+(#%*>'3' (, (+#63' &#(%*\$, '* &#+01-' . , -. 6, *3", &(1"#)' (%\$%\$%#6#%((, 22' +(\$*2' 36* +(#%5, 2"-#, #' (#) ' (*' +%-6#%&(%5(, (3"+\$6# (%*2%4\$-, "&#("&>-%&.(#)' (!%-. ' . ' :*(, &(' 362, ##%&(, . ' &#(%*(#)""3(\$, *7(' &. . ' 3(, 7(#)' (!%-. ' . ' (#%3' ->' *' , (+ *>'2' (%&(- ') , -5(%5#)' (!%-. ' . ' D(; 0 H) ' ("&#* &, -(2%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' ++' +(' *' (2%&2"-, ##*7(, &3(&#&M' . , -D(20 1%4\$-, "&#+(, . , "&#+(%#)' *(+#63' &#+(M(i ""' >, &2' +(: *%6.)#(, 7(, (+#63' &#(, . , "&#+(, &#%#)' *(+#63' &#(1"--(: ' (3' , -#(1"#)' (6&3' *(#)' (!%-. ' . ' E+(8#63' &#(1%3' (%5(!%&362#(J%-27D(

[D]D
 , 0 F&#)' (5**+#("&#+, &2' :(#)' (!%-. ' . ' (*' =6' +##(#)' *' (+, &(, ##' 4\$#(#%("&5%*4, --7(*' +%->' (#)' ("'+6' (#)' %6.) (4' 3", ##%&1"&5%*4, -(*' +%-6#%&(%5#)' (2%4\$-, "&#D(; 0 8#63' &#+(+)-%6-3(2%&#, 2#(#)' (2-, ++(#' , 2)' *:(#)' (G' , 3(%5(8#63' &#!' , *' (%*(G' , 3(%5(X' , *'("&#)' (5**+#("&#+, &2' (#% , ##' 4\$#(4' 3", ##%&1"&5%*4, -(*' +%-6#%&(%5#)' (2%4\$-, "&#D(20 F5(#)' (4, ##' *2, &&#%#(, (*' +%->' 3(#)' %6.) (4' 3", ##%&:(#)' (4, ##' *1"--(: ' (*' 5' *' 3(#%#)' (G' , 3(%5(82) %%- , &31%*(J**&2\$-, -D(H)' (!%-. ' . ' E+(#&* &, -(5%*4, -(2%4\$-, "&#+(, &3(, \$\$' , -(, &3-&.(\$*2' 36* (1"--(: ' (5%-1' 3D(((

[D]D
 , 0 H) ' (\$*2' ++(%5#)" +2%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' 36* ("+(2%&5'3' &#&, -(, &3(+, (4, ##' *(: ' #1' ' &#)' (\$, *#'+(2%&2' * &' 3(, &3(#)' %' (3**' 2#-7("&>-%>' 3("&#)' (2%4\$-, "&#+(, &3-&.(\$*2' ++D(; 0 H) ' (+#63' &#(46+##(%9#)' (!%-. ' . ' ("&(1**#&.(%5#)' (&, #6* (, &3(3' #, -+(%5#)' (2%4\$-, "&#(%*(, \$\$' , -D(H)' (N>' *+' , +(8#63' &#!%4\$, "&#(5%*4' (+(-%2, #' 3(%&#)' (!%-. ' . ' (1' ; +##' (, #)##\$+K112##\$%&#&# D=-3D' 36D, 61"&#* &, ##%&, -1\$%-2" +1D(20 S**##' (&2%4\$-, "&#+(%*(, \$\$' , -+(' #%#(, ' (-%3. ' 3(1"#)' (#)' (G' , 3(%5(82) %%- , &3(#)' &#)' (J**&2\$-, -D(30 S)' *' (#)' ("&#* &, -(2%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' ++' +(: ' "&. (, 22' ++' 3(, ' 2, 6+' (#)' (+#63' &#D), +(*' 2' >' 3(%' (, 7(#)' (+2) %%- (#)' (#)' (+2) %%- ("&#* &3+(#%(* \$%*#) "41)' *5%*(6&+, #'+5, 2#*7(2%6*+' (, ##' &3, &2' : (6&+, #' +5, 2#*7(2%6*+' (\$%*. ** +(%*(+6+\$' &+%&(%*2, &2' --, ##%&(%5' (&*%4' &#:(#)' (+#63' &#D), +OV(1%*A*&. (3, 7+(5%*4' (#)' (3, #' (%5(*' 2' "\$#(%5(&#%52, ##%&("(&(1)"2) (#%(-%3. ' (, (1**##' &(, \$\$' , -D(' 0 !%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' ++' +(' (, >, -, ; -' (#%(+#63' &#+(, #(%&2%+##D(50 C, 2)(2%4\$-, "&#(, &#D), +(#)' (%\$%\$%#6#%(\$*+' &#D)"1)' *2, +' (#%#)' (J**&2\$-, -D(; 0 8#63' &#+(, &31%*(#)' (!%-. ' . ' (4, 7(, ' (, 22%4\$-, "&# 3(, &3(, ++##' 3(, 7(, (+6\$%\$%#(\$' *+%&((, #(-, *' -> , &#(4' ' #' &. +D() 0 H) ' (5%*4, -("&#* &, -(2%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' ++' (1"--(2%44' &2' (1"#)"&[V(1%*A*&. (3, 7+(%5(-%3. ' 4' &#(%5#)' (2%4\$-, "&#(%*(, \$\$' , -(1"#)' (#)' (J**&2\$-, -(, &3(1"--(: ' (5&, -"-' 3(1"#)"&OV(1%*A*&. (3, 7+(%&(+,%&((, +(\$%2, ; -' D(R%*(#)' (36* , ##%&(%5#)' ("&#* &, -(2%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' ++' +(#)' (+#63' &#E+(' &*%4' &#(1"--(: ' (4, "&#,"&' 3:(, +(** =6** 3(6&3' *(#)' (\, ##%&, -(1%3' (%5(J* , 2#*2' (5%*(J*%>'3' *+(%5(C362, ##%&((, &3(H* , "&#&. (#(N>' *+' , +(8#63' &#+(OV[^(, &3(#)' (+#63' &#(46+##(2%&#&6' (#%((, ##' &3(2-, ++' +D(G%1' >' *:(5#)' (J**&2\$-, -(3' ' 4+(#)' (#)' (+#63' &#E+)' , -#)' (%*(1' -M: ' "&. :(%#)' (1' -M: ' "&. (%5(%#)' *+((' *"+A) ' 1)' (4, 7(3' 2'3' (#%(+6+\$' &3(%*(2, &2' -#)' (+#63' &#E+(' &*%4' &#(; ' 5%*(#)' (2%4\$-, "&#+(, &3(, \$\$' , -+(\$*2' ++' +(: ' ' &(, 22' ++' 3(%*(56-7(2%4\$-' #' 3Df&(62)(2, +' : (#)' (+#63' &#(4, 7(++' --(-%3. ' (, (2%4\$-, "&#(%*(, \$\$' , -(: ' >' &("5#)' (+#63' &#+(%55+) %** D(-0 N&2' (#)' (J**&2\$-, -) , +(, +(2%4' (#%((, 3' 2'+%&(*' . , *3&. (#)' (2%4\$-, "&#(%*(, \$\$' , -:(#)' (+#63' &#(1"--(: ' ("&5%*4' 3("& 1**#&.(%5#)' (%6#2%4' (, &3(#)' (*' , +%&+(5%*(#)' (%6#2%4' : (, &3(, (2%\$7(1"--(: ' (*' #, "&' 3(%&#)' (+#63' &#E+(5' -' D(



A0 F5(#)'(2%4\$-, "&#+(, &3(, \$\$', -+(\$%2' 36** (5"&3+("&5, >%6*(%5(#)'(+63' &#:(#)'(!%-. ' (1"--("44' 3", #' -7("4\$- ' 4' &#(#)'(3' 2"+%&(, &3(, &7(2%*** 2#>' (, &3(\$** >' &#, #'>' (, 2#%&(*' =6*** 3(, &3(, 3>+' (#)'(+63' &#(%5(#)'(%6#2%4' (, &3(, 2#%&(#, A' &D(

-0 S)'** (#)'(%6#2%4'(%5(, (2%4\$-, "&#(%*(, \$\$', -("+&%#("&(#)'(+63' &#E+(5, >%6*:(#)'(!%-. ' (1"--(, 3>+' (#)'(+63' &#(1"#)"&([V(1%*A"&. (3, 7+(%5(2%&2-63"&. (#)'("&#* *&, -(*' >' 1(%5(#)'(+63' &#E+(*.)#(#(, 22' ++(#)'('B#* *&, -(, \$\$', -+(\$%2' ++D(G%1' >'*(#)'(!%-. ' ('+(%&-7(%; -. ' 3(#%(, 1, "#(#)'(%6#2%4'(%5(, &('B#* *&, -(, \$\$', -("5(#)'(4, ##* *(*' -, #' +(#%(, (; *', 2)(%5(2%6*+' (\$%*. *' ++(%*(, ##* &3, &2' (*' =6*** 4' &#+D(R%*(, --(%#)' *"+6' +:(#)'(+2)%%-(4, 7(#, A' (, 2#%&("/&2-63"&. (4, A"&. (2), &. ' +(#(#)'(+63' &#E+(' &^%-4' &#(+#, #6+("&(JPF8L-80("&(, 22%*3, &2' (1"#(#)'(%6#2%4'(%5(#)'("&#* *&, -(, \$\$', -, D(

(

]DZD

,0 F5(#)'(+63' &#("+(3"++ , #' +5" 3(1"#)(#)'(2%&362#(%*(*' +6-#(%5(#)'("&#* *&, -(2%4\$-, "&#+(, &3(, \$\$', -+(\$%2' 36** :())' l+)'(4, 7(2%&# , 2#(, &3(1(%*(+' ' A(*' 3*'+ +(#)*%6.)#)'(1%44%&1' , -#)(N4; 63+4, &(, #(&%(2%+D(J- , +' (+' ' K(()##\$K111111D%4; 63+4, &D. %>D, 61G%1M1' M2, &M)'-\$1%>' *+', +M+63' &#+(

N>'*+',+(8#63' &#+(P' 56&3(J%-"27(
N>'*+',+(8#63' &#(P' =6"" 4' &#+(5%*(C&#*7(J%-"27(
N>'*+',+(8#63' &#(H', &+5'*(J%-"27(
N>'*+',+(8#63' &#(S' -5, '*' (, &3@22%4 4%3, #""&(J%-"27(

(

5.1. H)"+\$%-27(1"-(: ' (*>" 1' 3(, &&6, --7(6&-' ++(%#)' *1"+' (, 3>"+' 3'#

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

!"#\$%&'()*+&#,'!"! , (&# ,)-/0123)/4))

!\$\$5*\$(& ,)! "#\$%&'()* * 66, 7,)/20! \$\$\$5*\$(& ,)! "#\$%&'()* * 66, 7,)\$(& , # (' &\$* (' 6)! #\$(*%)5#* 8\$9, #)! * 9, :); <<=>)



Overseas Students Refund Policy

(

[0[D

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

!"#\$%&'()*+&#,'!"; (&#,)-./0123/4))

!\$\$5*\$(&,)!"#\$%&'()*+66,7,)/20!\$\$5*\$(&,)!"#\$%&'()*+66,7,)\$(&,#(' &\$*(' 6)! #)! *%)5#*8\$9, #)! *9, :); <<=>



! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&#,'-./0123/4))
! \$\$\$5*\$(&,)! "\$%&'()* *66,7,)/20! \$\$\$5*\$(&,)! "\$%&'()* *66,7,)\$(&,#(' &\$*('6)! #)! *%)5#*8\$9,#)! *9,);;<<=>)

!

!!

!

!

20

F&(#)' (' >' &#(#), #(#)' (!%--' . ' ("+(6&, ; -' (#%56-5"-("#+%; -" . , #%"&+(%5(\$*"3"&. (, &(, . ' ' , ; -' (, #' * &, #">' (2%6*+' (5%*(#)' (+#63' &#:(%*(, (** 56&3:(#)' (+#63' &#(1"-(*' 2' ">' (, ++"#, &2' (5*%4(#)' (@6+#, -, &(.%>' * &4' &#E+(H6"#%&(J*%# 2#%&(8' *">2' D(R%*("&5%*4, #%"&(%)&(#)' (HJ8:(\$- , + ' (+ ' ' K)##\$+K11#\$+D.%>D, 618#, #2! %&# ' i ' #18#63' &#f&5%*4, #%"&D(

(j!1,83,1&%#"#(")&B.(+.)3#\$(\$3.(%#(&B%('81'.(%'(=+'8+%C.\$(C:(1(,5%,1&%0.(%#&+3-.#&(D'?E(")(\$381&%#"#(2.+0%)"+(/0.+'.1'(2&3\$.#&(D!1,83,1&%#"#(")(F.)3#\$(G(2=.8%)%81&%#"#(@H>IG?)##\$K11111D2%4-, 1D.%>D, 61 ' #, "-+IROV[ZTVVeVW

30

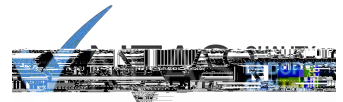
F5(5%*(, &7(*, +%&(#)' (!%--' . ' ("+(6&, ; -' (#%55' *(, (2%6*+' (%&(, &(, . ' ' 3(+, *"#&. (3, 7(5%*(#)' (2%6*+' : (, &3(#)' (+#63' &#(5%*(+%4' (*, +%&(2, &&%#(' (\$-, 2' 3(%*(* 56+' +(\$-, 2' 4' &#("&, &(, #' * &, #">' (2%6*+' (, **, &. ' 3(; 7(#)' (!%--' . ' : (56--(*' 56&3(%5(, &7(6&6+' 3(%"#%&(5' '+, &3(2%+#+(*' 2' ">' 3(; 7(#)' (!%--' . ' (1"#)' (*' +\$' 2#(#%#)' (+#63' &#(1"-(: ' (*' 56&3' 3(, +5%--%1+(1"#)"&([Z(3, 7+(%5(#)' (, . ' ' 3(2%6*+' (+, *"#&. (3, 7K(

"0 h&"5%*4+(b(&%&M*' 56&3, ; - :)%1' >' *(\$%>"+%&(#% M+ '-(6&"5%*4(" #' 4+(1"-(: ' (\$%>"3' 3D(""0 8#, #%"&' *7(b(&%&M*' 56&3, ; -' (, +(#)' (+#63' &#(** #, "&+(#)' (" #' 4+D(""0 "J, 3:(@\$\$.-' !, *' d:(T%. '# 2)(2, +' :@\$\$.-' (J' &2-(M(&%&M*' 56&3, ; -' (, +(#)' (+#63' &#(*' #, "&+(#)' (" #' 4+D(">0

! "\$%&' 0')((+, +-(



! " #\$\$\$&' (*) +&#, ' ! ")! , (&#,)-. /0123)/4))

! \$\$\$5*\$(\$ (&, ! " #\$\$\$&' (!) * 66, 7,)/20! \$\$\$5*\$(\$ (&, ! " #\$\$\$&' (!) * 66, 7,)\$(&, # (' &\$* (' 6) #! *\$)5#* 8\$9, #) ! * 9, ;); <<=>)



(
(
(
R".6** ([/@3, \$#' 3(5*%4(@8?@

! "\$%&' 0*)((+, +-(
! " #\$\$%&' (*)+&#, ' ! ")! , (&#,)-. /0123)/4))
! \$\$5*\$(&,)! " #\$\$%&' (! * 66, 7,)/20! \$\$5*\$(&,)! " #\$\$%&' (! * 66, 7,)\$(&, # (' &\$* (' 6) # \$! *%)5#* 8\$9, #)! * 9, :); <<=>



!
!
!
!

" # \$ % & \$ ' & ! () * + \$,) ! ; % /) / 7 ' 6 ! < , 7 / + \$,) ! 5 2 6 / 7 4 !

(
(

[D[(! "#\$%&# ' (!)**+#, &! %- . ' (, &3(! "#\$%&# ' (!)**+#, &! %- . ' (f&# ' * & , # % & , - /) ' &2 ' 5 % * #) (' * ' 5 ' * * ' 3 (#) ' (! %- . ' 0 (+ (2 % 4 4 ' # # ' 3 (# (\$ ' > ' & # & . () , * 4 (# (+ # 6 3 ' & # + (, &3 (+ # , 5 5 ; 7 (\$ * % > " 3 " & . (, + , 5 ' (, &3 (+ 6 \$ \$ % * # > ' (& > * % & 4 ' & # (5 % * (, - (+ # 6 3 ' & # +)

[D0(H) ' (! %- . ' . ' (, &3 (2 % - . ' . ' (+ # , 5 5 (% 1 ' (, (3 6 # 7 (# % # , A ' (* * , + % & , ; - ' (2 , * * (5 % * (#) ' (+ , 5 ' # 7 (, &3 (1 ' - 5 , * * (% 5 (, - (+ # 6 3 ' & # + (#) ' * * (+ 2) % % - D (

(

[D] (N > ' * + , + (+ # 6 3 ' & # + (+ # 6 3 7 " & . (, # (! "#\$%&# ' (!)**+#, &! %- . ' (, &3(! "#\$%&# ' (!)**+#, &! %- . ' (f&# ' * & , # % & , - , * * (+ 6 \$ \$ % * # ' 3 ; 7 (, (+ ' * * * + % 5 (\$ % - 2 " + (# (' & + 6 * * (#) ' * * (+ , 5 ' # 7 (, &3 (1 ' - ; ' " & . (, # (#) ' (! %- . ' . ' D (H) ' 7 (, * * (+ 6 \$ \$ % * # ' 3 ; 7 (#) ' * * (# ' , 2) ' * + ; (! %- . ' . ' (2 % 6 & + ' - % * + ; (8 # 6 3 ' & # (J * # # ' 2 # % & (! % & # , 2 # (N 5 5 " 2 ' * + (, &3 (G % 4 ' + # , 7 (! % % * 3 " & , # % ^ + (# (\$ % > " 3 ' (#) ' (; ' + # (' & > * % & 4 ' & # (\$ % + + ; - ' (5 % * (#) ' 4 (# (, 2) " > ' (#) ' (; ' + # (, 2 , 3 ' 4 " 2 (% 6 # 2 % 4 ' + (, &3 (, (\$ % + # > ' (' 3 6 2 , # % & , - ' B \$ ' * * * & 2 ' D (C > ' * 7 (N > ' * + , + (8 # 6 3 ' & # (+ * * = 6 * * 3 (# (2 % 4 \$ - 7 (1 " #) (#) ' (! * * # 2 , - f & 2 " 3 ' & # (\$ % - 2 " + (#) , # (, \$ \$ - 7 (# (- % 2 , - (+ # 6 3 ' & # + D (G % 1 ' > ' * : (#) ' (! %- . ' . ') , + (, 3 3 " # % & , - (\$ % 2 ' + + (# (, 3 3 * * + (' 4 ' * . ' & 2 7 (" & 2 " 3 ' & # + : (\$ % > " 3 " & . (O Z M) % 6 * (' 4 ' * . ' & 2 7 (2 % & # , 2 # (\$ ' * + % & + D (

(

[DZ] @ (2 % \$ 7 (5 % #) " + (\$ % - 2 7 (" + (- % 2 , # ' 3 (% & (#) ' (! %- . ' . ' E + (1 ' ; + # " # ! , & 3 (" & (#) ' (N > ' * + , + (8 # 6 3 ' & # (G , & 3 ; % % A D (

(

[DU] N > ' * + , + (+ # 6 3 ' & # + (O Z M) % 6 * (' 4 ' * . ' & 2 7 (2 % & # , 2 # (\$ ' * + % & + (" & 2 - 6 3 ' / 2 (% & # , 2 # (3 ' # , - + (\$ * % > " 3 ' 3 (# (+ # 6 3 ' & # + (3 6 " & . (% * * * & # , # % & O K (! G % 4 ' + # , 7 (! % % * 3 " & , # % % K / d Y [0 (V Z [0 [] V Z [] W U (! G ' , 3 (% 5 (f & # ' * & , # % & , - K / d Y [0 (V Z [^ (^ [[] e e (! G % 4 ' + # , 7 (\$, * * & # + (

OD[(H) + (\$ % - 2 7 (, \$ \$ - " + (# (2 % - . ' . ' (+ # , 5 5 ; (. ' & # + : (" & # ' * & , # % & , - (+ # 6 3 ' & # + (, &3 (#) ' * * (\$, * * & # + 1 - . , - (. 6 , * 3 , & + D (

(

, 0 R % * (#) ' (\$ 6 * \$ % + ' (% 5 (#) " + (\$ % - 2 7 : (, (2 * # 2 , - (" & 2 " 3 ' & # (% (' 4 ' * . ' & 2 7 (" + (3 ' + 2 * * ; ' 3 (, + (, & 7 (' > ' & # (% * (2 " 2 6 4 + # , & 2 ' (#) , # () , + (, (# * , 6 4 , # 2 (, & 3 1 % * (3 * , 4 , # 2 " 4 \$, 2 # K (" % & (#) ' (& % * 4 , - (% \$ * * , # % & (% 5 (#) ' (! %- . ' . ' : (6 + 6 , - 7 (" & (+ 6 2) (, (1 , 7 : (, + (# (2 , 6 + ' (+ > ' * * (3 , 4 , . ' (, & 3 1 % * (3 , & . ' * (# (\$ ' % \$ - ' (, & 3 1 % * (\$ * % \$ ' * # 7 D ((" % & (, (+ # 6 3 ' & # (#) , # (4 , 7 (2 , 6 + ' (' B # * * 4 ' (+ # * * + : (5 ' , * (% * (" & - 6 7 (#) , # (4 , 7 (, 5 5 ' 2 # (#) ' (+ # 6 3 ' & # + (; - " # 7 (# (6 & 3 ' * # , A ' (% * (2 % 4 \$ - ' # ' (#) ' * * (2 % 6 * + ' D (

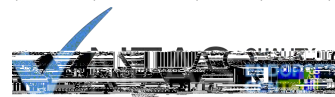
(

; 0 ! * # 2 , - (" & 2 " 3 ' & # + (4 , 7 (" & 2 - 6 3 ' : (; 6 # (, * * (& % # (" 4 " # ' 3 (# % K (" 8 ' * * % 6 + (" & - 6 7 : (' - & ' + (% * (3 ' , #) (% 5 (, (+ # 6 3 ' & # (% * + # , 5 5 (" 8 # 6 3 ' & # + (% * + # , 5 5 (- % + # (% * (" & - 6 7 3 (% & (, (' B 2 6 * + % & ("" ")

! " # \$ % ' () ((+ , + - (

! " # \$ % & \$ ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4))

! \$ & 5 * \$ (& , ! " # \$ % & \$ ' (! * 6 6 , 7 ,) / 2 0 ! \$ & 5 * \$ (& , ! " # \$ % & \$ ' (! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) ! # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ; ; < < = >



! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&# ,)-./0123/4))
! \$&\$5*\$(& ,)! " #&%&\$' ()! *66, 7,)

(

20

"D F3' 4, #%%&(%5(, &7(%#)' *(\$' %\$. (1)%4, 7(: ', 55' 2# 3(: 7(#)' (2**#2, -("&2'3' &#(, &3(, 22' ++(%5(+6\$\$%*(+ ' *>'2' +(5%*(, 55' 2# 3(2%446(4' 4; ' *+(

"D L, "&#, "&(2%&#, 2#(1"#), &7("&6** 31, 55' 2# 3(\$, *#** +(

"D J*%>+"%&(%5(, 226*, #' ("&5%* 4, #%%&(#(+#, 55(, &3(+63' &#+(1)' ** (, \$\$%\$** , #' (

">D C>, -6, #%%&(%5(2**#2, -("&2'3' &#(4, &, . ' 4' &#(

>D a' (, 1, *' (%5(, &7(\$%+"; -' (-%&. ' *(#* *4(3'+6*; , &2' +(' 0. 0("&=6' +#:(-' . , -(\$*2' ' 3"&. +(

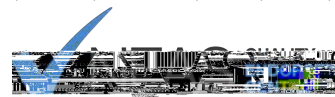
30

S)' ** (, (+63' &#E+(, 22%44%3, #%%&(, **, &. ' 4' &#("+(3'+6\$# 3:(#)' (G%4' +#, 7(!%%*3"&, #%(1"--("44' 3", #' -7(, **, &. ' (' 4' * . ' &271# ' 4\$%*, *7() %4' +#, 7(5%*(#)' (+63' &#(6&#-(+6"#, ; -' (-%&. (#' *4(, 22%44%3, #%%&("+(, **, &. ' 3D((

! "\$%&' 0')((+, +-(

! " #\$\$%&' ()*+&#, ' ! ")! , (&#,)-. /0123)/4))

! \$\$&5*\$(\$ (& ,)! " #\$\$%&' (!) *66, 7,)/20! \$\$&5*\$(\$ (& ,)! " #\$\$%&' (!) *66, 7,)\$(&, # (' &\$* (' 6)! #\$(*%)5#*8\$9, #)! *9, :); <<=>



! "\$%&'()*+,-./0123/4)
! "\$%&'()*+,-./0123/4)
! "\$%&'()*+,-./0123/4)
! "\$%&'()*+,-./0123/4)



!"#\$%&'()*+,-./0123456789:;<=>?

!"#\$%&'()*+,-./0123456789:;<=>?

!"#\$%&'()*+,-./0123456789:;<=>?



A A);

(

;

(

9)

;

;

,

.

7.

.

8.

(

)

,

,

(

(

,

)

).

,

,

.

9.

.

.

,

.

10.

,

,

.

,

.

A .

□

□

□ □ 9 □

□

□ □ □ □

□

□

□

□

□

□

□

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

!"#\$%&'()*+&#,'!"!),(&#,-./0123)4))

!\$\$5*\$(&)! " #\$\$%&'()*! *66, 7,)/20! \$\$\$5*\$(&)! " #\$\$%&'()*! *66, 7,)\$(&,#(' &\$*(' 6)! #)! *%)5#*8\$9, #)! *9, :); <<=>



!

!



()

1. / - . /

2. / /

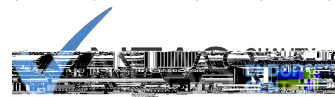
. /

3.

! "\$%&' 0^)((+, +-(

! " # \$ % & \$ ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4)

! \$ & \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) / 2 0 ! \$ & \$ 5 * \$ (& ,) ! " # \$ % & \$ ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



! "\$%&'()*+,-(! "\$%&'()*+&#,'!"! , (&# ,)-. /0123)/4)) ! \$\$\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20

13.

A , ()

14.

()

15.

16.

17.

18. /

19. /

20.

21. /

22. /

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

! " # \$ % & ' () * + & # , ' ! ") ! , (& # ,) - / 0 1 2 3 / 4)

! \$ % & * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) / 2 0 ! \$ % & * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >)



! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&# ,)-./0123/4))
! \$&5*\$(& ,)! "\$%&'()*+66,7,)/20! \$&5*\$(& ,)! "\$%&'()*+66,7,)\$(& , #(' &\$*('6)! #)! *%5#*8\$9, #)! *9, :); <<=>)



! !

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

2000,

62.

A

2018.

A 1988.

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

!"#\$%&'()*+&#,'!"; (&#,-./0123)/4))

!\$\$5*\$(&,)!"#\$%&'()*+66,7,)/20!\$\$5*\$(&,)!"#\$%&'()*+66,7,)\$(&,#(' &\$*('6)#!*%)5#*8\$9,#)!*9,:); <<=>



71. A

()

72. .27

50%

A 2000,

3

, ?

!"#\$%&'()*+,-./0123456789:;<=>@

!"#\$%&'()*+,-./0123456789:;<=>@

!"#\$%&'()*+,-./0123456789:;<=>@



! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&# ,)-./0123/4)
! \$\$\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20! \$\$\$5*\$(& ,)! "\$%&'()*! *66, 7,)\$(& , # (' &\$* (' 6)! #\$(*%)5#*8\$9, #)! *9, :); <<=>)

!

!!

!



!

! "#\$%&'()*

_____ :
_____)



! "\$%&'()*+,-./0123/4)
! "\$%&'()*+&#,'! ")! , (&# ,)-./0123/4))
! \$\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20! \$\$5*\$(& ,)! "\$%&'()*! *66, 7,)\$(& , #(' &\$* (' 6)! #\$(*%)5#*8\$9, #)! *9, :); <<=>)





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

!"#\$%&'()*+&#,'!"; (&# ,)-./0123/4))

!\$\$5*\$(& ,)! " #\$\$%&' ()! * 66, 7,)/20! \$\$\$5*\$(& ,)! " #\$\$%&' ()! * 66, 7,)\$(& , # (' &\$* (' 6)! #\$(*%)5#*8\$9, #)! * 9, :); <<=>



A

FORM 06 Ad a f Med ca a e C ege l e a a S de

! "\$%&'()*+,-.:/0123456789:;<=>?
! "\$%&'()*+,-.:/0123456789:;<=>?
! "\$%&'()*+,-.:/0123456789:;<=>?



! "\$%&'()*+,-(! "\$%&'()*+&#,'!"! , (&# ,)-. /0123)/4)) ! \$&\$5*\$(& ,)! "\$%&'()*! *66, 7,)/20)

A (A □	C)	A\$500	
(□)	A\$1,750	
-	M	()	A\$1,500	
. . I		D	, E L	□

: (. .) .

P	:	D	:
P	:	D	:
A D	:	D	:
I C	I □	C	□ C
C	C	E O A	□ N □ C □ P
A	_____ S S	AGEN DE AIL / AMP:	_____ S S
APPLICA ION FORM		R	□
RECEN CHOO L REPOR	RAN LA ED IN O ENGLI H	C	C C I
APPLICA ION FEE OF A\$500		322	R □
S		C	Q 4152 A □
		E	: @ □
		S	: :// □
		PHONE:	+ 61 7 3555 2700

!

! "\$%&'()*+,-(! " # \$ % & ' () * + & # , ' ! ") , (& # ,) - / 0 1 2 3 / 4) ! \$ % & * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) / 2 0 ! \$ % & * \$ (& ,) ! " # \$ % & ' () ! * 6 6 , 7 ,) \$ (& , # (' & \$ * (' 6) # \$! * %) 5 # * 8 \$ 9 , #) ! * 9 , ;) ; < < = >

