

В

C

# I. GENERAL POLICY

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

/6%, &8,0,87() 8%5('4<%&43 +; 46% 2&,0%'3,4. =,)) < (C% 8%-,3,+&3 '%?('8,&? 46% 73% +; 4'(0%); 7&83# /'(0%) 5+),-,%3A 5'+-%87'%3A '%?7)(4,+&3 (&8 '%,<17'3%<%&4!'(4%3 (55). 4+()) 2&,0%'3,4. 4'(0%) '%?('8)%33 +; 3+7'-%+; ;7&83# 2&,0%'3,4. 173,&%33 4'(0%),3 8%;,&%8! (3 (& 4'(0%) 5 (,8 ;+'A =6%46%' ,& (80(&-%+'46'+7?6'%,<17'3%<%&4A +74!+; (!2&,0%'3,4. +; D(!E%'&% (--+7&4A,&-)78,&??'(&4!(&8 (?%&-. (--+7&43# /6,3 5+),-. ()3+(55),%3 4+ &+&F2&,0%'3,4. %<5)+. %%3 =6+3% 4'(0%),3 5 (,8 ;+'1. 46% 2&,0%'3,4. 6%#?#!3478%&43A'%-'7,43A

 $\begin{array}{l} -6\% - C3 = \text{,j}) \ 1\% \ , 337\%8 \ + 74! + \text{;} \ 46\% \ (--+7\&43\ 5\text{(. (1)}\%\ 8\%5\text{('}4 < \%\&4\#\ 9:5\%\&3\%\ '\%, <17'3\% < \%\&4! \\ \text{;} + ' < 3 \ < 734!1\%\ '\% - \%,0\%8\ 65' + 5\%'\text{)}. \ \ -+ < 5)\%4\%8\ (\&8\ (55' + 0\%8\text{H}\ ,\& '' -- + 7\&43) \end{array}$ 

```
[# ×4!,3 46% 2&,0%'3,4.\3 5+),-. 4+ '%,<17'3% 46% 4'(0%)%';+'()) '%(3+&(1)% (&8 &%-%33('...
2&,0%'3,4. '%)(4%8 173,&%33 %: 5%&3%3# 9: 5%&3%3 35%-,;,-()). &+&F'%,<17'3(1)% ('% 46+3%
=6,-6
                       D(-C'\%@7,'\%88+-7<\%&4(4,+&^
                       _%<+&34'(4% &+ -)%(' 2&,0%'3,4. 173,&%33 57'5+3%'''% 7&'%(3+&(1)% (3 4+ 46%
                        (<+7&4^{\circ}
                        "'% &+4!(-47()). ,&-7''%8^
                        "'% 5(,8 4+ ,&8,0,87()3 +' 0%&8+'3;+' 3%'0,-%3 '%&8%'%8^
                        + &+4!6(0\%'\%-\%,543G7\&)\%33())+=\%8;+',&46,35+),-. H#
 `#9:5%&3%3;+'5%'3+&()&%-%33,4,%3(&8%&4%'4(,&<%&4!('%&+4!'%,<17'3(1)%#
9: (<5)\%3 + ; \&+\&F'\%, <17'3(1)\%\%:5\%&3\%3, \&-)78\%
                       D+34!+' 34+)%& ('4,-)%3
                        ")-+6+),- 1%0%" (?%3
                       9: -\%33.0\% < \%()3 (\&8) + 8?.\&?
                        (<(?\%4+5\%'3+\&()0\%6,-)\%3A-)+46,&?A+'+46\%',4\%<3
                       9:5%&3%3'%)(4%8 4+ (--,8%&4!+',&a7'. =6,)% 46% %<5)+. %%,3 &+4!+& +;;,-,()
                       173,&%33
                       /+=.8?-6('?\%3)
                       9:5%&3%3'%)(4%8 4+ 46% 5%'3+&() &%?),?%&-% +; 46% 4'(0%)%'A 37-6 (3;,&%3
                        *\%'3+&()\%&4\%'4(,&<\%&4!\%:5\%&3\%3:9:5\%&3\%3;+'-6,)8'\%&A35+73\%3A(&8)
                        -+<5(&,+&3
                       8F'++<<+0.3+'0.88+?(<3.6('.284+6+4%)1.))
                        *%'3+&() <%<1%'36,53 (&8 6%()46 -)71 -6('?%3
                       ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') ('') 
                         %-+'(4,0%;7'&,36,&?3(&85)(&43;+'+;;,-%3
                        *%'3+&() %: 5%&8,47'%3 G%#?#,4%<3;+'5%'3+&() 6. ?,%&%A <%8,-(4,+&A 4,337%A %4-#H
/6\% - +343 +; ()-+6+),- 1\%0\%' (?%3 = ,)) &+4!1% '%, < 17'3%8 7&)%33 57'-6 (3%8 ,&
-+8a78-4, +8=468\%-333 (* . 28,0% 3,4 . 173,8% 33 = 46 46% 3,78 (47 % (746+ 4. ; '+< 46% 3) (47 % (746+ 4. ; '+< 46% 3))
*'%3,8%&4A *'+0+34A B6,%; K,&(&-,() W;;,-%'A''33+-,(4% E,-% *'%3,8%&4!+; K,&(&-%A E,-%
*'%3,8%&4!+; 9&'+))<%&4!b(&(?%<%&4+ +' 46% E,-% *'%3,8%&4!+; ''80(&-%<%&4# *'+5%'
8+-7<%&4(4,+& (&8 '%-%,543 ('% '%@7,'%8\ -)%('). 34(4,&? 46% &(47'% +; 46% 173,&%33 ;+'
\frac{1}{3} < 17^{1}3\% < \frac{44}{873} = \frac{17^{1}3\% < \frac{44!}{17^{1}3\% < \frac{44!}{17^{1}3\% < \frac{44!}{17^{1}3\% < \frac{44!}{17^{1}3\% < \frac{44}{17^{1}3\% < \frac{44
37134(&4,(4\%8173,&\%3357'5+3\%=6,-6,38,'\%-4). (33+-,(4\%8=,4646\%(-4,0\%-+&87-4!+;
```

 $\begin{array}{l} (!-+\&;\%'\%\&-\%+'<\%\%4,\&?\#R73,\&\%33\,'\%(3+\&3\,;+'\,46\%\,\%:-\%54,+\&<734!1\%\\ 34(4\%8\,(\&8\,'\%-\%,543\,('\%\,'\%@7,'\%8\,,\&\,())\,,&34(\&-\%3\#\,b\%\,()3\,=,46\,+46\%'\\ 2\&,0\%'3,4.\,\,34(;;\,\,('\%\,\&+4!'\%,<17'3(1)\%\#W--(3,+\&()<\%()3\,;+'\,-+<<,44\%\%\\ <\%4,&?3\,=,46\,+46\%'\,\,D(!E\%\,\&\%\,34(;;\,<(.\,\,1\%\,(746+',5\%8\#\\ -\#\,D+8?,\&?]\,\,J\%,<17'3\%<\%&4!=,))\,\&+4!1\%<(8\%\,;+'\,)+8?,&?\,,&\,46\%)+-()\\ ('\%(!GQN\,<,)\%3\,+;\,\,46\%\,\%<5)+.\,\,\%kl3\,5'\,,<('\,.\,\,=+'\,C\,)+-(4,+\&l\#\,''\,\,375\%'0,3+'\\ <(.\,\,(746+',5\%)+8?,&?\,;+'\,-+\&;\%'\%\&-\%3\,=,46,\&\,46\%)+-()\,\,('\%(!+;\,(\&\%<5)+.\,\%\%3)\,=+'\,C5)\,(-\%A,;\,\,46\%\,\%<5)+.\,\,\%\%3\,5'\%3\%\&-\%\,\,(4!(\&\,\%(')\,.\,\,<+'\,\&,\&?<<\%4,&?\,+'\,;78-4,+&\,,3\,8\%\%<\%8\,\&\%-333('\,.\,\,4+\,-+&87-4!2\&,0\%'3,4.\\ 173,&\%33A\,(3\,=\%))\,\,(3\,4(C,\&?\,,\&4+\,-+&3,8\%'\,(4,+&\,46\%\,8,34(\&-\%+;\,46\%\%<\%<5)+.\,\%\%3\,''3,8\%\&-\%\,;'\,+<\,46\%\,-+&;\%''\%&-\%\,3,4\%\,\,(&8\,46\%\,4'\,(;;,--+&8,4,+&3\,4+\,4'\,(0\%)\,4+\,46\%\,3,4\%\# \end{array}$ 

 $B\#!B+<<74,&?\ \%:5\%83\%3\ 4+..+7'\ 5)\ (-\%+;\ \%<5)+..<\%&4!\ ('\%\&+4!\ (!'\%,<17'3(1)\%\ 4'\ (0\%))$   $\%:5\%83\%\#\ (-\%+;\ \%<5)+..<\%&4!\ ('\%\&+4!\ ())+=(1)\%\#\ 2\&8\%'\ -\%'\ 4(,\&-',4\%',(A\ D\ (!E\%'\&\%FJWB\ 5\ ('4!4,<\%';(-7)4..<(...1\%\%),?,1)\%\ 4+..+7'\ (-\%,0\%'\ (!4'\ (0\%)\ 34,5\%\&8\#''))\ 37-6\ 5(..<\%&43=,))\ 1\%\ 5'+-\%33\%8$   $(35('4!+;\ 46\%\ 5('4!4,<\%;(-7)4..\ 4\%(-6,\&?-+&4'\ (-4!46'+7?6\ 46\%*(..'+))\ W;;,-\%\#\ K(-7)4..$   $<\%<1\%'3=6+8+\&+4!'\%-\%,0\%'\ (!34,5\%\&8\ ('\%\&+4!\%),?,1)\%\ 4+1\%'\%,<17'3\%8\ ;+'<\%()-+343',&-7''\%8\ 46(4!('\%'\ (33+-,(4\%8=,46-+<<74,\&?4+46\%,'5',<('...4\%(-6,\&?3,4\%\#)))$ 

9# J%, < 17'3% < %&4!;+')+-() 4' (0%) =,)) -+&4,&7% 4+ 1% < (8% 1. 371 < ,33,+&+; (& 9:5%&3% J%5+'4!K+' < # 9:5%&3% '%5+'43 371 < ,44%8 46 (4!('% +0%' MN 8(.3+)8 =,)) 1% '%, < 17'3%8A 174!('% 4(:(1))#>; (& % < 5)+. %% 6(3 (!\*F-('8A 46%. < (. &+4!73% 46% %:5%&3% '%5+'4!;+' < #!\*FB('8 6+)8%'3 < (. +&). 73% 46% %:5%&3% '%5+'4!;+' < ;+' < ,)%(?% (&8)+-(4,+&3 46 (4!8+ &+4!(--%54!\*FB('83#

# III. DOMESTIC TRAVEL

"# \$%&%'() &; +' < (4,+&

&F34(4% 4'(0%),3 8%;,&%8 4+,&-)78% 4'(0%); +' =6,-6 46% 8%34,&(4,+&,3 +743,8%

46%)+-() ('%(!174!=,46,& 46% 34(4%+; B(),;+'&,(#W74F+;F34(4% 4'(0%),3 4'(0%)

+743,8% 46% 34(4%+; B(),;+'&,(!174!=,46,& 46% 2&,4%8 X4(4%3# I 6%& 2&,0%'3,4.

173,&%33!'%@7,'%3 (& % < 5)+. %%+' 2&,0%'3,4. '%5'%3%&4(4,0% 4+ 4'(0%)=,46,& 46%

2&,4%8 X4(4%3 6\_+ < %34,- /'(0%)HA'%, < 17'3% < %&4!;+' 173,&%33 %: 5%&3%3 '%)(4%8

4+ 46% 4'(0%) < (. 1% (746+',5%8#

- R#  $D_{1} < .4(4, +&319: -\%54, +&3(&8"746+', $(4, +&3))$ 
  - P# '')) 4' (0%) < 734!1% (746+',\$%8 ,& (80(&-% 1. 46% \_%5('4<%&4!c%(83A (&80+' 46% R78?%4! ,'%-4+' 5'+0,8,&? 46% ;7&8,&? ;+' 46% 4' (0%)#
  - T# /6% 178?%4!8,'%-4+' '%35+&3,1)%;+' 46% 5'+?' (< 178?%4!<734!3,?& 46% 9:5%&3% J%5+'4!K+'< (746+',S,&? 46% %:5%&3%3# C+=%0%'A =6%& (!178?%4! 8,'%-4+' 4'(0%)3A 6%'06,3,<<%8,(4% 375%'0,3+' =,)) (746+',S% 46% %:5%&3%' '%5+'4#
  - U# /6% +',?,&() (746+',S%8 9: 5%&3% J%5+'4!K+' < ()+&? =,46 +',?,&() '%-%,543 (&8 173,&%33 a734,;,-(4,+&;+' 46% %: 5%&3%3 36+7)8 1% 371 < ,44%8 4+ 46% 2&,0%'3,4. \3 ''--+7&43 \*(.(1)% \_%5('4<%&4# /6,3;+' < 5'+0,8%3 %0,8%&-% 46(4!46% 4'(0%)%',3 +& 2&,0%'3,4. 173,&%33 (&8 < (.1% -',4,-(),& 46% %0%&4!+; (& (78,4A,&37'(&-% -)(,<A =+'C%'\3 -+<5%&3(4,+& -)(,<A +'),4,?(4,+&#
- B# /'(&35+'4(4,+&
  - P# ",'/'(0%)

    - 1# B+34!;+' (,'; ('%, &37' (&-%,3 &+4!'%, <17'3(1)% (&8,3-+&3,8%'%8 (! 5%'3+&()%: 5%&3%#>; 46%'%,3 (&+--(3,+&=6%'% (,'; ('%,&37' (&-% <734!1% 57'-6(3%8A'%(3+&,&? &%%83 4+ 1% 8+-7<%&4%8 (&8 (55'+0%8 1. 46% 8%5('4<%&4L3 \*9B <%<1%'#

- -# /'(0%)%'3 < (. ('',0% %('). ;+' (& %0%&4!,; 46% -+34!3(0,&?3 '%)(4%8 4+ %('). 4'(0%) 6%#?# (,'; ('% '(4%H %: -%%8 46% (88,4,+&())+8?,&? -+343# /6,3 < 734!1% 8+-7 < %&4%8 +& 46% %: 5%&3% '%5+'4#
- 8# I 6%& 4'(0%),3 1. '(,) +' 5%'3+&() 0%6,-)%A 46%; ('% +' <,)%(?% '%,<17'3%<%&4!<(. &+4!%: -%%8 46% -+34!+; 46%)+=%34!(0(,)(1)% (,';('%#
- %# /(:,A36744)%A173 (&8),<+73,&% 3%'0,-%3,&-7''%8,&-+&&%-4,+&=,46 (746+',S%8 4'(0%) 1. -+<<+&-('',%' ('%'%,<17'3(1))%#9:5%&3%3 ('% ())+=(1)%+&).;+'4'(0%)'%)(4%8 4+ 173,&%33#K+'%:(<5)%A4(:,3 1%4=%%& (& (,'5+'4!(&8 6+4%) ('% ())+=(1)%#/(:,3;+'3,?64F3%%,&?! 4',53 ('% &+4!())+=(1)%#
- ;# C%),-+54%' 4(:, 3%'0,-%3 +' -+343 ,& -+&&%-4,+& =,46 46% 73% +; (! 5',0(4%). +=&%8 +' '%&4%8 (,'-' (;4!('% &+4!'%,<17'3(1)%#
- ?# /'(0%)%'3 < 734!73% 46% < +34!%-+&+<,-() (,'5+'4!5('C,&?;(-,),4,%3 (0(,)(1)% = ,46,& '%(3+&\) = 6,-6 ('% &+'<()). 46% (,'5+'4!)+&?F4%' < )+43#

### T# \*%'3+&() E%6,-)%3

- 1# I 6%& 73,&? (!5',0(4%). +=&%8 0%6,-)%;+' 2&,0%'3,4. 173,&%33A 46% 2&,0%'3,4. =,)) '%, < 17'3% 46% 5%'3+& (4!46% %34(1),36%8 2&,0%'3,4. '(4% 5%' <,)% 63%% X-6%87)% +; J (4%3H#
- -# 9:5%&3%3;+'?(3+),&%A+,)A'%5(,'3A4+=,&?A%4-#('%,&-)78%8,&46% <,)%(?%())+=(&-%A(&8-(&&+4!1%'%,<17'3%83%5('(4%).#
- 8# 9:5%&3%3;+'5('C,&?;%%3 (&8 4+))3 < (. 1% -)(,<%8;+'
  '%,<17'3%<%&4!;+'173,&%334'(0%)+&).#/6%2&,0%'3,4.8+%3&+4!
  '%,<17'3%4+))3;+'46%'%?7)('-+<<74,&?4+=+'C#

- %# I 6%& 4' (0%),&? 1. 0%6,-)%I 46% 4+4() 4' (&35+'4(4,+& %: 5%&3%3 '%,<17'3%8I,&-)78,&? <%()3 (&8)+8?,&?I 36+7)8 &+4!%: -%%8 46% -+34! +; 46% 6,?6%34!(,';('%# /6% 8+))('0()7% +; =+'C 6+7'3)+34!=6,)% %& '+74% 36+7)8 ()3+ 1%;(-4+'%8,&4+46% -+34!+; (74+<+1,)% 4' (0%)#
- ;# b,)%(?% 5(. <%&43 ('% ()-7)(4%8;'+< 46% 8,34(&-% 1%4=%%& 46% 8%34,&(4,+& (&8 46% %<5)+. %%\3 '%3,8%&-% +' +;;,-,() =+'C5)(-%A = 6,-6%0%'!,3!)%33#

### U# J%&4() E%6,-)%3

- 1# /6% 73% +; (!'%&4() 0%6,-)%,3),<,4%8 4+ 3,47 (4,+&3 = 6%'% -+ < <%'-,() 4' (&35+'4(4,+&;(-,),4,%3 ('% &+4!(0(,)(1)% +' 46%,' 73%,3,<5'(-4,-()# e734,;,-(4,+&;+' 46% %: 5%&3% +; -(' '%&4() (3 -+ < 5('%8 = ,46 +46%' 4' (&35+'4(4,+& < 734!1% 8+-7 < %&4%8 G1 (3%8 +& -+ < 5(' (1)% 4+4() -+34Å (0(,)(1,),4. Å (&8;7&-4,+&(),4. ;+' 46%,&4%&8%8 173,&%33 73%H#
- -# D(!E%'&% %<5)+. %%3 (&8 3478%&43 +& +;;,-,() 173,&%33 +; 46% 2&,0%'3,4. ,& 46% 2&,4%8 X4(4%3 36+7)8 8%-),&% 46% B+)),3,+& \_\_(<(?% I (,0%' GB\_I H ,&37' (&-% (&8 D,(1,),4. \_\_(<(?% I (,0%' GD\_I H ,&37' (&-% +;;%'%8 1. '%&4() -(' (?%&-,%3# K+' ,&37' (&-% '%(3+&3 (!-(' '%&4() (?'%%<%&4!36+7)8 ,&-)78% 46% &(<% +; 46% 2&,0%'3,4. ,& (88,4,+& 4+46% &(<% +; 46% 4' (0%)%'#
- 8# /6% 2&,0%'3,4. =,)) '%, < 17'3% 46% 4'(0%)%'; +' 46% (-47() -+34!+; '%&4,&? (!-+<5(-4!+'%-+&+<. 3,5% ('#>; a734,;,%8A (!;7))F3,5% ('%&4() < (. 1%'%, < 17'3%8; +' 6%#?# 46'%% +' < +'% 4'(0%)%'3 ('% 4'(0%),&? 4+?%46%',& 46% 3(<% 0%6,-)%H#
- %# 9<5)+. %%3 ('% '%<,&8%8 46(4!,4!,3 46%,' '%35+&3,1,),4. 4+ '%;7%) (! '%&4() (' 5',+' 4+ '%47'&,&?,4!4+ 46% (?%&-. # J%&4() (' (?%&-,%3 -6('?% %: -%33,0% (<+7&43 4+ '%;7%) (!'%47'&%8 0%6,-)%# ''3 37-6A ,4!,3 %: 5%-4%8 46(4!(!0%6,-)%,3 '%;7%)%8 1%;+'% '%47'&,&?,4#
- ;# b,)%(?% '%, < 17'3% < %&4! < (. &+4!1% 73%8 = ,46 '%&4() 0%6,-)%3# /6% 2&,0%'3,4. = ,)) +&). '%, < 17'3% 46% (-47() 173,&%33 73% 5+'4,+&+;;7%) 57'-6(3%3 = ,46 +',?,&() '%-%,543#

```
_# D+8?,&?
```

- P# /6% 4'(0%)%' < (.1%'%, <17'3%8; +') +8?, &? =6,)% +& 2&,0%'3,4.173,&%33 (&8 =6% (=(.;'+<6+<%; +'+&% &,?64!+'<+'%#
- T# D+8?,&? '++<3 36+7)8 1%;+' (!3,&?)% '(4% (&8 1% 3755+'4%8 1. 46% +',?,&() 6+4%) '%-%,543#>; 4=++' <+'% 4' (0%)%'3 36('% (!'++< 1 (&8 46% +46%' +--75 (&463H ,3 &+4!(& %<5)+. %%1 46% 3,&?)% '++< '(4% 36+7)8 1% 371 <,44%8 +& 46% %: 5%&3% '%5+'4#
- U# /6% 4' (0%)%' +' 46% 4' (0%)%'\3 8%5 ('4<%&4!< (C%3)+8?,&? ('' (&?%<%&43 46'+7?6 34(&8('8 4' (0%) 3,4%3A 46'+7?6 (!-+&;%'%&-% 5+'4()A +' 8,'%-4). =,46 46% 6+4%)# /6% 4' (0%)%' ,3 '%35+&3,1)% ;+' -+&;,' <,&? +' -(&-%),&? '%3%'0(4,+&3 (&8 ;+' +14(,&,&? '%;7&83 ,; '%3%'0%8 (--+<<+8(4,+&3 ('% &+4! 73%8#
- V# /6% &(<% (&8)+-(4,+&+; %(-66+4%)+'<+4%)A ()+&? =,4646% 173,&%33 57'5+3%A (&8+',?,&(),&0+,-%+''%-%,54!<734!1% 371<\$47%\$B+3,83,4\$

)+8?,&?57'5+3%

\*)%(3% -+&4(-4!46% W;;,-% +; c7<(& J%3+7'-%3 (4!MNMFVV`FVN[Y 4+ '%@7%34! '%,<17'3%<%&4!;+' <+0,&? %:5%&3%3#

### f# /'(0%)0B(36 "80(&-%3

 $J\%?7)(';7))F4,<\%;(-7)4.\ A\ 34(;;A\ (\&8\ 3478\%\&43+;\ 46\%\ 2\&,0\%'3,4.\ +;\ D(!E\%'\&\%A=6+('\%\ 4'\ (0\%),\&?+\&\ 2\&,0\%'3,4.\ 173,\&\%33A<(.\ 1\%),?,1)\%;+'\ 4'\ (0\%)0-(36\ (80\ (\&-\%3A\,;;+))+=,&?\ \&+'<()\ \%:5\%\&3\%'\%,<17'3\%<\%\&4!5'+-\%87'\%3=+7)8-(73\%;,&(\&-,())6('836,5;+'46\%\ 4'\ (0\%)\%'\#\ B(36\ (80\ (\&-\%3<(.\ ()3+1\%\ 74,),S\%8\,;;\ (\&\%<5)+.\%\%\,,3\\ (3C\%8\ 4+57'-6(3\%\ ?++83\ 6<,\&+'3755),\%3H\ ;+'(!2\&,0\%'3,4.\ 35+&3+'\%8\ \%0\%\&4\#>JX\\ I\ M;+'<,3'\@7,'\%8;+'-(36\ (80\ (\&-\%3\ 4+3478\%\&43\ 46(4!('\%+0\%'\ hYNN\#NN))))$ 

/'(0%)0B(36 (80(&-%3 < (. 1% +14(,&%8 1. -+<5)%4,&? (!B6%-C J%@7%34!K+'<A (&8 371 < ,44,&? ,4!4+ 46% ''--+7&43 \* (. (1)% \_%5('4<%&4!;+'5'+-%33,&?# \_+-7<%&4(4,+& '%?('8,&? 8(4%3 64'(0%) 34('4!(&8 '%47'& 8(4%3H (&8 173,&%33 57'5+3% +; 46% 4'(0%)A ()+&? = ,46 (!375%'0,3+'\3 (55'+0(),3 &%-%33('. +& ()) 4'(0%)0-(36 (80(&-%3#

K+ (80(&-%3 =,)) 1% ,337%8 4+ -+0%' -+&;%'%&-% '%?,34' (4,+&;%%3 +' 6+4%) 8%5+3,4!;%%3# /6%3% ;%%3 36+7)8 1% 5 (,8 ,& (80(&-% 46' +7?6 %,46%' 46% B6%-C J%@7%34!K+' < \( \) 46% \*7' -6 (3% J%@7,3,4,+&0W' 8%' K+' < \( \) + ' \*FB(' 8#

k + (80(&-%3 = ,)) 1%, 337%8; + '34,5%&83A6+&+'(',7<3A=(?%3A+'-+&37)4,&?;%%3(&8-+&4'(-4%83%'0,-%3#)

```
" 5(34!87\% (80(\&-\%<734!1\% 3\%44)\%8 1\%;+'\% (\& \%<5)+.\%\%+' 3478\%&4!,3\%),?,1)\%;+' (88,4,+&() (80(\&-\%3\# K(,)7'\% 4+5'+<54). '\%5(. (!4'(0\%)0-(36 (80(\&-\%<(. '%37)4!,& 46\% 4'(0\%)\%',&-7'',&? 4(: (1)\%,&-+<\%;+' 46\% +7434(&8,&? (<+7&4\# X478\%&43 46 (4!8\%; (7)4!+&-(36 (80(\&-\%3=,)) 6(0\% (!6+)85)(-\%8 +& 46\%,' 3478\%&4! (--+7&4# K(,)7'\% 4+ '\%35+&8 4+ '\%5\%(4\%8 -+&4(-43 1. 46\%''--+7&4,&? 34(;; 4+-)\%(' (!4'(0\%)0-(36 (80(&-\%=,)) ()3+ '\%37)4!,& 46\%;+';\%,47'\% +; 46\% 5',0,)\%?\% +; '\%-\%,0,&?; 747'\% (80(&-\%3\#))
```

## IV. FOREIGN TRAVEL

\$%&%'()>&;+'<(4,+&

/6% E,-% \*'%3,8%&4!+' 6,?67-3T1;\_01Tf()Tj /TT01Tf5.195033d('%37)4!Tj 3)Tj /T1\_01Tf()Tj /TT01T

```
 \begin{array}{l} \forall \# \text{ bi } > 9 \text{ ,}\& - )78\%3 \text{ ()) } - 6\text{ ('?\%3 ; +' <\%()3 (&8 '\%) (4\%8 4,53 (&8 4(:\%3^{\circ}) (7\&8'.^{\circ} -)\%(\&,\&? (\&8 5'\%33,\&? +; -)+46,\&?^{\circ}) +- () 4' (&35+'4(4,+\&-+343^{\circ};\%3 (&8 4,53 4+5+'4\%'3\&1 1(??(?\%6(\&8)\%'3\&1 (&8 6+4\%) < (,83\#) 0) 1 (??(?\%6(\&8)\%'3\&1 (&8 6+4\%) < (,83\#) 0) 1 (??(?\%6(\&8)\%'3\&1 (&8 6+4\%) < (,83\#) 0) 1 (??(?\%6(\&8)\%'3\&1 (3\%8 75+\&2\&,0\%'3,4.5+),-. (&8 5'+-\%87'\%;+'8+<\%34,-4'(0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)\# 1 (0\%)
```