



B



I. GENERAL POLICY

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

/'(0%) 1. 2&,0%'3,4. 5%'3+&&%) 36+7)8 1% &%-33(' . (&8 '%(3+&(1)%# 9: 5%&3%3 ,&-7''%8 ;+' +;;,-,() 2&,0%'3,4. 173,&%33 <734!1% ,& (--+'8(&-% =,46 %34(1),36%8 2&,0%'3,4. 5+),-,%3 34(4%8 6%'%,&# >&8,0,87()3 4'(0%),&? +& +;;,-,() 2&,0%'3,4. 173,&%33 36+7)8 %: %' -,3% 46% 3 (<% -('%,& ,&-7'' ,&? %: 5%&3%3 (3 46%. =+7)8 %: %' -,3% ,& 46%, ' 5%'3+&() 4'(0%)# /6% ,&4%&4!+; 46,3 5+),- . ,3 46(4!46% '%, <17'3%<%&4!+; 4'(0%) %: 5%&3%3 1% ;(' (&8 %@7,4(1)% 4+ 1+46 46% 4'(0%)%' (&8 46% 2&,0%'3,4. # /+ 5'+-%8A 46% ?7,8%),&%3 5'+0,8%8 +& 46% " --+7&43 * (. (1)% =%13,4% 36+7)8 1% '%: %'&-8 5'%; (-,&? 46,3 5+),- . 34(4%<%&4# B+&4%&4!5'+0,8%8 ,& 1+46 3+7'-%3 8,3-)+3%3 6%)5;7) ?7,8%),&%3 (&8 ,&34'7-4,+&3 ?+0%'&,&? %: 5%&3%3 '%, <17'3%<%&43#

/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



-6%-C3 =)) 1% ,337%8 +74!+; 46% (--+7&43 5(. (1)% 8%5('4<%&4# 9: 5%&3% '%, <17'3%<%&4!
;+' <3 <734!1% '%-,0%8 65'+5%'). --<5)%4%8 (&8 (55'+0%8H ,& " --+7&43



[#>!,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,'%8 8+-7<%&4(4,+&^
 _%<+&34' (4% &+ -)%(' 2&,0%'3,4. 173,&%33 57'5+3% "'% 7&'%(3+&(1)% (3 4+ 46% (<+7&4^

"'% &+4!(-47()). ,&-7''%8^

"'% 5(,8 4+ ,&8,0,87()3 +' 0%&8+'3 ;+' 3%'0,-%3 '%&8%'%8^

_+ &+4!6(0% '%-%,543 67&)%33 ())+=%8 ;+' ,& 46,3 5+),-.#

`# 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

/+=,&? -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'%&A 35+73%3A (&8

-+<5(&,+&3

>&F' ++< <+0,%3 +' 0,8%+ ?(<%3 -6('?'%8 4+ 6+4%) 1,))3

*%'3+&() <%<1%'36,53 (&8 6%()46 -)71 -6('?'%3

K)+'() +' +46%' (' (&?%<%&43 ;+' 2&,0%'3,4. 34(;;

_%-+' (4,0% ;7' &,36,&?3 (&8 5)(&43 ;+' +;,-%3

*%'3+&() %: 5%&8,47'%3 6%#?# ,4%<3 ;+' 5%'3+&() 6. ?,%&%A <%8,-(4,+&A 4,337%A %4-#

/6% -+343 +; ()--)+6+),- 1%0%' (?%3 =,) &+4!1% '%,<17'3%8 7&)%33 57' -6(3%8 ,&
 -+&a7&-4,+& =,46 &%-33(' . 2&,0%'3,4. 173,&%33 =,46 46% 3,?&(47%' (746+' ,4. ;+'< 46%
 *%'3,8%&4A *'+0+34A B6,%; K,&(&- ,) W;,-%'A '' 33+-,(4% E,-% *%'3,8%&4!+; K,&(&-%A E,-%
 *%'3,8%&4!+; 9&' +))<%&4!& (& (?%<%&4A +' 46% E,-% *%'3,8%&4!+; '' 80(&-%<%&4# *'+5%'
 8+-7<%&4(4,+& (&8 '%-%,543 ('% '%@7,'%8A -)%('). 34(4,&? 46% &(47%' +; 46% 173,&%33 ;+'
 '%,<17'3%<%&4# R73,&%33 '%,<17'3%<%&4!+' <%()3 (&8 ()--)+6+)'%@7,'% (!-)%(').
 37134(&4,(4%8 173,&%33 57'5+3% =6,-6 ,3 8,'%-4). (33+-,(4%8 =,46 46% (-4,0% -+&87-4!+;



2&,0%'3,4. 173,&%33# "4!(!173,&%33 <%()A 46% 173,&%33 8,3-733,+& ,3 46% 5', < ('. 57'5+3%
 +; 46% <%()# 9: (<5)%3 +; 173,&%33 <%()3 ,&-)78% <%%4,&?3 =,46 4'734%%3A +;;,-,()3A
 8+&+'3A 5'+;%33,+&() -+))% (?7%3 ;'+< +46%' ,&34,474,+&3 +' 5'+;%33,+&() +'? (&,S(4,+&3A!
 3478%&4!'%- '7,4<%&4!G(4!&+ 4,<% =,) 46% 2&,0%'3,4. '%,<17'3% ;+' ()-+6+) -+&37<%8 1.
 (!3478%&4!+' 5'+35%-4,0% 3478%&4HA (&8 +46%'3 (4!=6,-6 (!1+&(!;,8% 173,&%33 8,3-733,+&
 4(C%3 5)(-# c+=%0%'A &+ ()-+6+) -+343 (4!<%()3 (4!=6,-6 +&). D(!E%'&% %<5)+. %%3 ('%
 ,& (44%&8(&-% =,) 1% '%,<17'3%8A 7&)%33 ,4!3 ;+' (!7&,0%'3,4. 35+&3+'%8 %0%&4!46(4!6(3
 1%%& 5'%'(55'+0%8 1. (!<%<1%' +; 46% *9B# B+343 +; ()-+6+),- 1%0%' (?%3 -(&&+4!1%
 '%,<17'3%8 ;'+< ;%8%' () (&8 34(4% ?' (&43 +' -+&4' (-43# ")-+6+) -+&37<54,+& +& 46%
 2&,0%'3,4. l3 -(<573 ,3 ()3+ ?+0%'&%8 -(<573%



(!-+&;%'&-% + ' <%%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+' ,S%8#
 -# D+8?,&?] J%, <17'3%<%&4! =,)) &+4!1% <(8% ;+')+8?,&? ,& 46%)+-(
 ('%(!GQN <,)%)3 +; 46% %<5)+. %%l3 5', <(' . =+'C)+-(4,+&H# " 375%'0,3+'
 <(. (746+' ,S%)+8?,&? ;+' -+&;%'&-%3 =,46,& 46%)+-(('%(!+; (&
 %<5)+. %%l3 =+'C5)(-A ,; 46% %<5)+. %%l3 5'%3%&-% (4!(&%'). <+'&,&?
 <%%4,&? + ' ;7&-4,+& ,3 8%%<%8 &-%33(' . 4+ -+&87-4!2&,0%'3,4.
 173,&%33A (3 =%)) (3 4(C,&? ,&4+ -+&3,8%' (4,+& 46% 8,34(&-% +; 46%
 %<5)+. %%l3 '%3,8%&-% ;' +< 46% -+&;%'&-% 3,4% (&8 46% 4' (;; -
 -+&8,4,+&3 4+ 4' (0%) 4+ 46% 3,4%#

B#B+<<74,&? %: 5%&3%3 4+ . +7' 5)(-% +; %<5)+. <%&4!('% &+4!(!'%, <17'3(1)% 4' (0%)
 %: 5%&3%# b,)%(?'% '%, <17'3%<%&4!%'@7%343 ;+' 4' (0%) +& =%%C%&83 + ' 6+),8(. 3 4+ . +7'
 5)(-% +; %<5)+. <%&4!('% &+4!())+= (1)%# 2&8%' -%' 4(& ,-' ,4%' , (A D(!E%'&%FJWB 5(' 4!4, <%
 ;(-7)4. <(. 1% %),?,1)% 4+ '%-%,0% (!4' (0%) 34,5%&8# "")) 37-6 5(. <%&43 =,)) 1% 5'+-33%8
 (3 5(' 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% (134,5%&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%#

_#!b,)%(?'% '%, <17'3%<%&43 6;' +< 6+<% + ' 5)(-% +; =+'CA =6,-6%0%' ,3 -)+3%'H 4+
 (44%&8 -(<573 %0%&43 +; -%'%<+&, () (&8 -+))%?, () &(47%' &+4!%) (4%8 4+ . +7' 5', <(' .
 a+1 + ' ')+% 62&,0%'3,4. J%4%'(43A /+=& b%4,&?3A X%'0,-% "" =('83A \$' (87(4,+& (&8
 C+ +8,&? B%'%<+&,%3H ('% ())+ (1)%# >4!3 %&-+7' (?%8 46(4!+;;F- (<573 3,4%3 74),S%
 -('5++))3 4+ (44%&8 46%3% ;7&-4,+&3#

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 G_+<%34,- /' (0%)HA '%,<17'3%<%&4!;+' 173,&%33 %: 5%&3%3 '%)(4%8
 4+ 46% 4' (0%) < (. 1% (746+' ,S%8#

R# D,<,A(4,+&3A 9: -%54,+&3 (&8 "746+' ,S(4,+&3
 P# ") 4' (0%) <734!1% (746+' ,S%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%)
 (# " , ' 4' (0%) '%3%'0(4,+&3 <734!1% (4!46%)+=%34!(0(,)(1)% (,'; ('% G--(-6
 +' %--&+<. -)(33H 4(C,&? ())-,'-7<34(&-%3 ,&4+ (---+7&4# /+ ,<5'+0%
 46%),C%),6++8 +;)+=%' '(4%3A 4' (0%)%'3 ('% %&-+7' (?%8 4+ <(C%
 '%3%'0(4,+&3 =%)) ,& (80(&-% +; 46% 4' (0%) 8(4%#
 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%) G%#?# (';('%' (4%H %:-%8 46% (88,4,+&())+8?,&? -+343# /6,3 < 734!1% 8+-7 < %&4%8 +& 46% %: 5%&3% '%5+' 4#

8# l 6%& 4'(0%) ,3 1. '(,) + ' 5%'3+&() 0%6,-)%A 46% ; ('%' + '< ,)%(?% '%,< 17'3%< %&4!< (. &+4!%: -%8 46% -+34!+; 46%) += %34!(0(,)(1)% (';('%'#

%# /(: ,A 36744)%A 173 (&8) ,< +73,&% 3%'0,-%3 ,&-7''%8 ,& -+&&%-4,+& =,46 (746+' ,5%8 4'(0%) 1. -+< < +& -('',%' ('%' '%,< 17'3(1)%# 9: 5%&3%3 ('% ())+= (1)% +&). ;+' 4'(0%) '%)(4%8 4+ 173,&%33# K+' %: (<5)%A 4(: ,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+&A =6,-6 ('% &+ '< ()). 46% ('5+' 4!)+&?F4% '<)+43#

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

(# 2&,0%' 3,4. %<5)+. %%3 < (. 73% 46%, ' 5%'3+&() 0%6,-)% =6,)% +& 2&,0%' 3,4. 173,&%33 G%#?#A 4'(0%),&? 4+ < %%4,&?3 (&8 57' -6(3,&? 3755),%3H# C+=%0%' A 46% 2&,0%' 3,4. 8+%3 &+4!5'+0,8% ,&37' (&-% -+0%' (?% ;+' 5%'3+&() 0%6,-)%3# l 6,)% +5%' (4,&? (!5%'3+&() 0%6,-)% ;+' 2&,0%' 3,4. 173,&%33A 46% 0%6,-)% +=&% 'l3 ,&37' (&-% ,3 5', < (' -+0%' (?%# R. +54,&? 4+ 73% (!5%'3+&() 0%6,-)%A 46% %<5)+. %% (;; '< 3 46%, ' C&+=)%8?% +; 46,3 5+),-. (&8 46(4!46%. 6(0% (8%@7(4% 0%6,-)% ,&37' (&-% -+0%' (?% G<%%43 34(4% ,&37' (&-% '%@7,'%<%&43H (&8 (& 7&'%34',-4%8 8',0%'l3),-%&3%# K7' 46%' A 46% 2&,0%' 3,4. =,)) &+4!5(. ;+' 8%87-4,1)%3 +& 1%6(); +; 46% %<5)+. %%#

1# l 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%' < ,)% G3%# X-6%87)% +; J(4%3H#

-# 9: 5%&3%3 ;+' ?(3+),&%A +,)A '%5 ('3A 4+=,&?A %4-# ('% ,&-)78%8 ,& 46% < ,)%(?% ())+= (&-%A (&8 -(&&+4!1% '%,< 17'3%8 3%5(' (4%). #

8# 9: 5%&3%3 ;+' 5('C,&? ;%3 (&8 4+))3 < (. 1% -)(,< %8 ;+' '%,< 17'3%< %&4!;+' 173,&%33 4'(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,-)%A 46% 4+4() 4' (&35+'4(4,+& %: 5%&3%3
 '<,17'3%8A ,&-)78,&? <%()3 (&8)+8?,&?A 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

(# '' %&<5)+. %% =6+ ;,&83 ,4!&%-%33(' . 4+ '%&4!(-' =6,)% 4' (0%),&? +&
 +;;,-,() 2&,0%'3,4. 173,&%33 <(. 1% '%,<17'3%8# /6% 173,&%33
 57'5+3% ;+' 73% +; (!'%&4() -(' <734!1% -)%('). 8+-7<%&4%8 +& 46%
 9: 5%&3% J%5+'4!K+' <# /6% 8%5('4<%&4!6%(8\3 3,?&(47%' +& 46% ;+' <
 -+&34,474%3 (55'+0() ;+' 46% 4' (0%)%' 4+ '%&4!(-' ('#

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' (-, -) #
 e734,,-(4,+& ;+' 46% %: 5%&3% +; -(' '%&4() (3 -+<5(' %8 =,46 +46%'
 4' (&35+'4(4,+& <734!1% 8+-7<%&4%8 61(3%8 +& -+<5(' (1)% 4+4()
 -+34A (0(,)(1),4. A (&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,S% -(' #>; a734,;;%8A (!;7))F3,S% -('
 '%&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!+ 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('% (!'++<A (&8 46% +46%'
+--75 (&4G3H ,3 &+4! (& %<5)+. %%A 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 ('% &+!
73%8#

V# /6% &(<% (&8)+-(4,+& +; %(-6 6+4%) + ' <+4%)A ()+&? =,46 46% 173,&%33
57'5+3%A (&8 +' ,?,&() ,&0+,-% +' '%-,54!<734!1% 371 < 47%8+3,8,4)+8?,&?57'5+3%A



%: 5%&3%3 < (8% (:4%' _%-<1%' UPA TNP[=,)) 1% 5(,8 46'+7?6 5(. '+)) (3 +&%
)7<5 37< (&8 4(:%8 (-++'8,&?). A <%(&,&? 46%. ('% 371a%-4!4+ X+-,() X%-7',4. A
 b%8,-('%A X4(4% __,3(1),4. A K%8%' () (&8 X4(4% ,&-+<% 4(: =,466+)8,&?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 G<,&+' 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 G4' (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+' <A 46% *7'-6(3% J%@7,3,4,+&0W'8%' K+' <A +' *FB('8#

K+ (80(&-%3 =,)) 1% ,337%8 ;+' 34,5%&83A 6+&+' (' ,7<3A =(?'3A +' -+&37)4,&? ;%3%3
 (&8 -+&4' (-4%8 3%'0,-%3#

/6% '%5(. <%&4!+; 4' (0%)0-(36 (80(&-%3 ,3 46% '%35+&3,1),4. +; 46% 5(. %%# "))
 4' (0%)0-(36 (80(&-%3 ('% 87% &+)(4%' 46(& PQ 8(. 3 (:4%' 46% 8(4% 46% 4' ,5 +'
 %0%&4!,3 --<5)%4%8# /+ '%-+&-,) %46% (80(&-%A --<5)%4% (&%: 5%&3%
 '%,<17' 3%<%&4!;' +<A <(C% (!8%5+3,4 +; 7&35%&4!4' (0%)0-(36 (80(&-% (<+7&43
 (4!X478%&4!" --+7&43A (44(-6 46% '%-%,54!4+ 46% ;+' <A (&8 371<,4!46% %: 5%&3%
 '%,<17' 3%<%&4!;' +< ()+&? =,46 () '%-%,543 4+ " --+7&43 * (. (1)%#



" 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+)8 5)(-%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



V# bi >9 ,&-)78%3 () -6('?'%3 ;+' <%()3 (&8 '%)(4%8 4,53 (&8 4(:%3^)(7&8'. ^
 -)%(&,&? (&8 5'%33,&? +; -)+46,&?^)+-() 4' (&35+' 4(4,+& -+343^ ;%3 (&8 4,53 4+
 5+' 4%' 3A 1(??(?'% 6(&8)%' 3A (&8 6+4%) < (,83#
 Q# >; (!8+<%34,-) (. +0%' ,3 '%@7,'%8 ;+' (!;+'%,?& 4' (0%A)+8?,&? (&8 <%()
 %: 5%&3%3 =,)) 1% '%, <17'3%8 1(3%8 75+& 2&,0%' 3,4. 5+),-. (&8 5'+-%87'% ;+'
 8+<%34,- 4' (0%)#
 Y# /' (0%)%' \3 -6%-C3A 5(335+' 43A (&8 0,3(!%: 5%&3%3 ;+' +;;,-, () 2&,0%' 3,4.
 173,&%33 ;+' ;+'%,?& 4' (0%) < (. 1% '%, <17'3(1)%# E(--,&(4,+&3 (&8 <%8,-(4,+&3
 '%@7,'%8 ;+' %&4'. 4+ 3+<% -+7&4',%3 ('% ()3+ '%, <17'3(1)%# J%-%,543 ('%
 '%@7,'%8#
 [# 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%