

В

I. GENERAL POLICY

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

 $\begin{array}{l} -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 \ -+7\&43 \ (\&8 \ (55' \ +0\%8H \ ,\& \ ''-+7\&43 \ (\&8 \ (55' \ +0\%8H \ ,\& \))$

 $D(-C'\%@7,'\%88+-7<\%&4(4,+\&^{+})$

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

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

"'% 5(,84+,&8,0,87()3+'0%&8+'3;+'3%'0,-%3'%&8%'%8^

__+ &+4!6 (0% '%-%,543 G7&)%33 ())+=%8 ;+' ,& 46,3 5+),-. I#

`#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'%&A35+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(&85)(&43;+'+;;,-%3

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

 $\begin{aligned} & 2\&,0\%'3,4. \ 173,8\%33\#''4!(!173,8\%33 < \%()A 46\% 173,8\%33 8,3-733,+&,3 46\% 5',<('. 57'5+3\% +;46\% < \%()\# 9:(<5)\%3 +; 173,8\%33 < \%()3,8-)78\% < \%/4,&?3 =,46 4'734\%%3A +;;,-,()3A \\ & 8+&+'3A 5'+;\%33,+&()-+))\%(?7\%3;'+<+46\%',834,474,+&3+'5'+;\%33,+&()+'?(&,S(4,+&3A! 3478\%84!'\%-'7,4<\%4!6(4!&+4,<\% =,)) 46\% 2&,0\%'3,4. '\%,<17'3\%;+'()-+6+)-+&37<\%8 1. \\ & (!3478\%84!+'5'+35\%-4,0\% 3478\%84HA (&8 +46\%'3 (4!=6,-6 (!1+&(!;,8\% 173,8\%33 8,3-733,+&4(C\%3 5)(-\%\# C+=\%0\%'A &+ ()-+6+)-+343 (4!<\%()3 (4!=6,-6 +&). D(!E\%'8\% \%<5)+. \%%3 ('\%,& (44\%88(&-\% =,)) 1\%'\%,<17'3\%8A 78)\%33,4!,3;+'(!78,0\%'3,4. 35+&3+'\%8 \%0\%84!46(4!6(3 1\%865')(55'+0\%8 1. (!<\%<15'+;46\% *9B\# B+343 +; ()-+6+),-1\%0\%'(?%3-(&&+4!1\%'),&<17'3\%8;'+<;\%8\%'() (&8 34(4\%?'(&443+'-+&4'(-43\#'')-+6+)-+&37<54,+&+&46\% 2&,0\%'3,4. 13-(<573,3)()3+?+0\%'8\%8 -(<573\%) \end{aligned}$

 $\begin{array}{l} 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\%\ \&KFJWB\ 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,\&?\ -+\&44'\ (-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\%\#\ 46\%)\ .$

 $\begin{array}{l} 9\# J\%, < 17' 3\% < \% & 4!; +')+-() 4' (0\%) = ,)) -+ & 4, & 7\% 4+1\% < (8\% 1. 371 < , 33, +& +; (\& 9:5\% & 3\% J\% 5+' 4!K+' < \# 9:5\% & 3\% '\% 5+' 43 371 < , 44\% 8 46 (4!('\% +0\%' MN 8(.3 +)8 = ,)) 1\% '\%, < 17' 3\% 8A 174!('\% 4(:(1)\% \# >; (\& \% < 5)+. \% 6(3 (!*F-('8A 46\%. < (. & +4!73\% 46\% \%:5\% & 3\%' '\% 5+' 4!; +' < #!*FB('8 6+)8\%' 3 < (. + &). 73\% 46\% \%:5\% & 3\% '\% 5+' 4!; +' < ; +' < ,)\% (?\% (\& 8) +-(4, +& 346 (4!8 + & +4!(--\% 54!*FB('83\#))))) \\ \end{array}$

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# 1 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+',S%8#
- $R# D_{1} < .4(4,+&3A9:-\%54,+&3(&8''746+',S(4,+&3))$
 - P# '')) 4' (0%) < 734!1% (746+',5%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#
- B# /'(&35+'4(4,+&
 - P# '','/'(0%)
 - (# ", '4'(0%) '%3%'0(4, +&3 < 734!1% (4!46%) + = %34!(0(,)(1)% (, '; ('%6 + (-6 + '% + & + < . -)(33H4(C, &? ()) -, '-7 < 34(& -%3, & 4 + (--+7&4# / + , <5'+0% 46%), C%), 6++8+;)+=%' '(4%3A4'(0%)%'3 ('%%& -+7'(?%84 + < (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+&,&?&%%834+1%8+-7<%&4%8(&8 (55'+0%81.46%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# | 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+',S%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

 - 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%' <,)% G3%% X-6%87)% +; J (4%3H#
 - $\begin{array}{rrr} -\# & 9:5\%\&3\%3 ; + & ?(3+),\&\%A + ,)A & \%5(,'3A & 4+ = ,\&?A & \%4-\# & (\%,\&-)78\%8 ,\& & 46\% \\ & <,)\%(?\% & ()) + = (\&-\%A & (\&8-(\&\&+4!1\%'\%,<17'3\%8 & 3\%5('(4\%), \#))) \\ \end{array}$
 - 8# 9:5%&3%3;+'5('C,&?;%%3(&84+))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,-)%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%</pre>
- U# J%&4() E%6,-)%3

 - $\begin{array}{ll} 1 \# & /6\% \ 73\% \ +; \ (!'\%44() \ 0\%6, -)\% \ ,3 \), < ,4\%8 \ 4+3,47 \ (4,+&3 = 6\%'\% \ -+ < <\%' \ -, () \\ 4'(\&35+'4(4,+&3;(-,),4,\%3) \ ('\% \ &+4!(0(,)(1)\% \ +' \ 46\%, ' \ 73\% \ ,3 \ , <5'(-4,-()\# \ e734, ;, -(4,+&3;+' \ 46\% \ \%: 5\%83\% \ +; \ -(' \ '\%84() \ (3 \ -+ <5('\%8 \ =,46 \ +46\%' \ 4'(\&35+'4(4,+&<734!1\% \ 8+-7<\%84\%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 \ \# \end{array}$
 - -# 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%' 6B_I H,&37'(&-% (&8 D,(1,),4. _(<(?% I (,0%' 6D_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%)%'#

 - %# 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#</pre>
 - ;# 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?,&?

- 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 (&463H,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 ('% &+4! 73%8#
- $V # /6\% \& (<\% (\&8) + -(4,+&+;\%(-6,6+4\%) + '<+4\%) \& () + \&? = ,46,46\%,173,8\%33 \\ 57'5+3\% \& (\&8+',?,\&(),\&0+,-\%+''\%-\%,54! < 734!1\%,371 < $47\% & $47\% & $48\%,3\% & $48\%,$

%: 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

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

/' (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#

 $\begin{array}{l} \mathsf{k} + & (80(\&-\%3=,)) \\ 1\%, 337\%8; +' \\ 34,5\%\&83A6+\&+'(',7<3A=(?\%3A+'-+\&37)4,\&?;\%\%3\\ (\&8-+\&4'(-4\%83\%'0,-\%3\#)) \\ \end{array}$

/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%&44! (-+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,?67-3T**+**:01Tf()Tj /TT01Tf5.195033d('%37)4!Tj 3)Tj /T1_01Tf()Tj /TT01T $\begin{array}{l} V\# \mbox{ bi } >9 \ ,\& -)78\%3 \ ()) \ -6('?\%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\%' \ 3A \ 1 \ (??(?\% \ 6(\&8)\%' \ 3A \ (\&8 \ 6+4\%) \ <(,83\# \ Q\# \ >; \ (!8+<\%34,-)(\ .+0\%' \ ,3 \ '\%@7, '\%8 \ ;+' \ (!;+'\%,?\& \ 4' \ (0\%)A)+8?,\&? \ (\&8 \ <\%()) \ (\&8 \ +\%()) \$

 $2\pi > (13 + (13) + (13$

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#