

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

!"#\$%&'(")*+, -#%.+%/00,

1\$02%'.'),!"#\$%#&'(#)*+, '!((\$&'(-+*)-.,'"/' #0/+1+2" "#&\$'!, 34' \$5#%-
\$"5+4', 6)#.5/.2" 7\$"#%!' 5#\$"8 &)+-/4'*)')72=54-
#\$+91+2"\$., + 0#/8>#4)+\$\$"#., ' ' #" '\$"#!, ' &+ ': 530)#\$+, , +&+6/' -
'(4+: \$7>' ' 5#1, 3: ?&#S' \$"(4+: ,
'), +/' !' (#0(\$6#&#(, , #S"' \$#\$"#., ' (4 -1#)#58. !(/#5(&+, #S#0(, , # 5
. \$")+ , +: , 5 \$5.-' \$ "(4, !"#\$ 4(\$", # (, +\$(/ (, ' (6#15() 9(, # 5#-1(%\$"-

=#>#.#\$040(5 # %0 7 +(4+8; ? * +3:

!56578 9

. : ; 7

J! "35+. 6)' , ; ' 6 6)' , . "' . 4 () 6) (1#\$"#) #9, #S" , -+&) (6/(, , 3% 5 B)' , ; ' 6 (@5 F' #-1(-H+, (%)\$&#% 1(&/+)+; ' ' 6# #&) 79+2=(% \$) (1(')+-5' "' 2, ; (/8 , +\$"#. = (% I #, 5(, ; ' ' -+&/2!+("\$. 5 #:)+, (-1#) #58. !(/#5(&+ ' #&) 79+2=(% \$) (13 # " \$"#%&' : #)*+, ' !(\$&' : -+*) .-, ' "(/(%.

!56578 2

#<=:>:;:?:@8

K/. ; (/(% , +\$"#. = (% I #, 5(, ; ' ' :

a) "A"#) #, + " #-, +!+(" *\$71+) \$"5# ' /') (*' #, +/8, 72 #) *+, ' -+; ' 2 ?&# , #- 4' !(\$&#% ' , " (*)+; ' ' , &#"#) 3 (1+/' \$5# (\$#*/+\$' (03"8 \$5. -+ , , 34' #0. -+ "/8\$"5+4' , +\$"#. = (% I #, 5(, ; ' ' ' 1/. &#"#) 3: ?"+ I #, 5(, ; ' . 5\$"76' /+ 5 \$' /7;

b) ") (*' #, +/8, +. #) *+, ' -+; ' . ?&# , #4' !(\$&#% ' , " (*)+; ' ' " #-, +!+(" #) *+, ' - -+; ' 2, \$#-1+, , 72 \$75() (, , 34' *\$71+) \$"5+4' &+&#*#-/' 0#) (*' #, +, &#"#) #% ((*\$7- 1+) \$"5+4' -!/(, +4' 6#) 7! (, # -+ , ' 4+"8\$. 5#6) #S+4' ,) (*7/') 7(434' , +\$"#. = (% I #, - 5(, ; ' (% , ' &#"#) +. 1#/9, 34 #0) +-#4 76#/, #4#! (, + 5 \$##"5("\$"5' ' \$# \$5# ' 4' 5, 7"-) (, ' 4' 6) #; (17)+4' 6#16' \$+"8,) +" E' ; ') #5+"8, 6) ' , . "8 ' /' #1#0) ' "8 , +\$"#. = 72 I #, 5(, ; ' 2 ' /' 6) ' \$#(1' , ' "8\$. & , (%;

S) "A"#) #, 3, 6) ' \$7"\$"572=' (' 7!+\$"572=' (5 *#/#\$#5+, ' ' " #-, +!+2" A"#) #, 3, 6) ' \$7"\$"572=' (' *#/#\$72=' ("-+ " ' /' "6) #"' 5".

!56578 3

(: =A <B CBD=6E : ?@F @ ; @ GC5=6 : ? : ?@F H A I = B C B H H = : J G ; 7565 :

<=:>?6K : = : ? ? B L B <= B @ J H B > C 5 H 6 @ @ C < B ; 7 J B H 6 ? @ 8

@. I +91+. A"#) #, +:

+ -+6) (=+(" ' /' /' 6) ' , ' 4+(" 6) +5#53 (' +14' , ' \$") +"' 5, 3 (4) 3 , , (#0:

+) : ' 4' ! (\$&#(5(= (\$"5#, 5&/2!(, , # (5 6)' /#9(, ' . L ' /' M, ' 46#)'') #5+-
/#\$8 "#/8&#:

i) 1/. ; (/ ' ?&#/#*' ! (\$&' 0(-#6+\$, ## 71+/(, ' . , &+& ?"# 7&+--+ , # 5 67, &-
" (@ d) \$"+"8' 6; ' /'

ii) 1/. ' \$6#/8-#5+, ' . ' /' ; (/ ' , &#"#) 3(\$+, & ; ' #, ') #5+, 3 1/. ?"#%
A"#) #, 3 \$#*/+\$, # 6)' /#9(, ' . 4 L ' /' M;

b) : ' 4' ! (\$&#(5(= (\$"5#, 5&/2!(, , # (5 6)' /#9(, ' (L, 5 #", #>(, ' ' /20##
6) #' -5#1\$"5+ ' /' ' \$6#/8-#5+, ' . &#"#) ## 1(%\$57(" &#, &) (" , #(' \$&/2!(, ' (, ' /' : ' -
4' ! (\$&#(5(= (\$"5#, 5&/2!(, , # (5 6)' /#9(, ' (M, ; (/ 8 /20## 6) #' -5#1\$"5+ ' /' &#, -
&) (" , ## ' \$&/2!(, ' . 5 #", #>(, ' ' ' \$6#/8-#5+, ' . &#"#) ## . 5/. ("\$. 6)' (4/(4#%, ?&\$-
6#)'') #5+/#\$8, \$ 7! ("#4 /203: \$7= (\$"572=' : \$##"5("\$"572=' : 4(917, +) #1, 3:
6) #; (17) 6) (15+) ' " (/8, ## #0#\$, #5+, , ## \$#*/+\$' . , "#/8&#:

i) 1/. ; (/ ' ?&#/#*' ! (\$&' 0(-#6+\$, ## 71+/(, ' . , &+& ?"# 7&+--+ , # 5 67, &-
" (@ d) \$"+"8' 6;

ii) 5 A"#) #, 7, &#"#) #%) +-) (>(, # ' \$6#/8-#5+"8 1+, , # (: ' 4' ! (\$&#(5(= (\$"5#
5 \$##"5("\$"5' ' \$ 6)' /#9(, ' . 4' L ' /' M; ' /'

iii) 5 *#\$71+) \$"5#, , (. 5/. 2= ((\$. A"#) #, #%, +\$"#. = (% I #, 5(, ; ' ' , &#"#) # (

d) 1/ ; (/ (% ?" #*# 67, &" + " () 4' , "#\$71+) \$" 5#, , (. 5/. 2 = ((\$. A"#) #, #% , +\$"#. = (% I #, 5(; ' ' " 5&/2! + (" 5 #", #> (' ' &#, &) (" , #*# : ' 4' ! (\$&#*# 5 (= (\$" 5+

S) 6()(!, 8\$)##5 1(%\$5' . &+91## -+) (*' \$')') #5+, , ## &, &) (" , ## ' \$-
&/2!(, ' ..

3. Q20# (*\$71+) \$"5# 4#9(" , \$"+5 A"#) #, #%, 67" (4 6' \$84(, , ## 75(1#4/(, ' . \$(&-
) (" +)' +"+ -+) (*' \$')') #5+"8 #1', ' /' , (\$#/8&# 5' 1#5 &#, &) (" , 3: ' \$&/2!(, ' % , 6() (-
!' \$/(, , 3: 5 6)' /#9(, ' .: L ' /' M.

4. M \$/7!+(, (\$/' A"#) #, + , (7&+--+ /+ 5) ((\$") (0#/(() + , , 22 1+"7, ' /' (\$/' \$) #&
1(%\$5' . , (071(" 6) #1/(, 5 \$##"5 (" \$5' ' \$ 67, 7, /20+.) (*' \$")+; ' . &#, &) (" , 3:
' \$&/2!(, ' % ' \$" (&+(" !()) (- 6. "8 /(" 6#\$/(1+"3 5\$76/(, ' . 5 \$' /7 , +\$"#. = (% I# , 5(, -
; ' ' 5 # , #> (, ' ' &#, &) (" , ## : ' 4' !(\$##*# 5(= (\$"5+.

5. D+ \$5#(4 6() 5#4 \$5(=+ , ' ' I# , E() (, ; ' . A"#) #, 6)' 4(") (> (, ' (# 6) #; (\$\$(
6() (\$4#") + 1+ , , 3: , 5&/2!(, , 3: 5 F(\$").

6. K# 6) #5(1(, ' . #0-#) + " (: ' /' ' , 3: 1+ , , 3: , 5&/2!(, , 3: 5 F(\$") , \$##"5("\$"-
572=+. A"#) #, + 6) (1\$"+5/. (" \$(&) (" +)' +7 1#&/+1 \$ #0#\$, #5+ , ' (4 \$#:) + , . 2= (%\$.
, (#0: #1' 4#\$" ' 5) (*' \$")+; ' ' 1+ , , ## ' \$&/2!(, ' .. 0"# 1#&/+1 , +6)+5/. ("\$. \$(&) (-
"+)' +"#4 5\$(4 A"#) #, +4. C0-#)) (*' \$")+; ' ' 6) #5#1' "\$. , + # \$, #5(5\$ (% ' 4(2= (%\$.
' , E#) 4+; ' ' . R+" (4 I# , E() (, ; ' . A"#) #, 4#9(" 53, (\$" ' 5 # , #> (, ' ' \$##"5("\$"572-
= (% A"#) #, 3 "+&' () ((, 1+; ' ' , &+&' (# , + \$#!" (" , (#0: #1' 434' .

7. B# 6) # \$80(\$##"5("\$"572= (% A"#) #, 3 I# , E() (, ; ' . A"#) #, 4#9(" 6)' , . "8T31T0. 274

= (\$"5, 6 () (!' \$/(, , 3: 5 6)' /#9(, ' ' A, + "+&9(1/. \$#1(%\$ "5' . # \$7= (\$"5/(, ' 2 6#1-67, &"#5 b)-(). B/+, 1(%\$ "5' % 5&/2!+(" \$/(172=' (?/(4(, "3:

- i) #; (, &+ \$7= (\$"572=' : ' 6) #*, #-') 7(43: 530) # \$5, 5&/2!+.)+-)+0#"&7 ' 5(1(, ' (&+1+\$") #5 ' \$"#!, ' ' #; (, &7 530) # \$5 \$ 7! ("#4 &+"(*)' % ' \$"#!, ' , 7&+--+ , , 3: 5 6)' /#9(, ' ' A;
- ii) #; (, &+ ?EE(&"' 5, # \$"" -+&#, #5 ' 6#/' "" &' A"#) #, 3, , +6)+5/(, , 3: , + 7) (*7/') #5+, ' ("&' : 530) # \$5;
- iii) \$")+"(*' ' , , +6)+5/(, , 3(, + 536#/, (, ' (#0. -+("/8\$ "5, \$ 7! ("#4 #; (, #&, 76#4. , 7"3: 5 6#167, &"+: i) ' ii);
- iv) 4 () 3 6# \$#1(%\$ "5' 2 6) # \$5(= (, ' 2, 6#1*#"#5&(&+1) #5 ' 6#53>(, ' 2 # \$5(1#4/(, , # \$"" 6# 5#6) # \$+4, &+\$+2=' 4\$. ?"" : \$")+"(*' %;
- v) 6) #5(1(, ' (&+913(6. "8 /(" #0-#) +: #1+) (+/' -+; ' ' \$")+"(*' % ' 1# \$"" *- , 7"## # 0/+*#1+). ' 4 7\$6(: + 5 1(/(536#/, (, ' . #0. -+("/8\$ "5, 6) (17\$4#" -) (, , 3: 5) +4&+: ?"## # 67, &" +; " +&' (#0-#) 3 5&/2!+2"\$. 5 1#&/+13, 6) (1\$"+5/. (43(5 \$##"5("\$ "5' ' \$# \$"+8(% @5;
- vi) *)+E' & 536#/, (, ' . 6/+, + 1(%\$ "5' %, 5 "#4 !' \$/(, +4(! (, , 3: 5 , (4 \$")+"(*' % ' 4());

b) \$#1(%\$ "57(" 6)' 4(, (, ' 2 ' 4(2=' : \$. , # \$7= (\$"5' 43: ' 6)+&"! (\$&' : & T 4 () , &#"#) 3(4#*/' 03 #6 () +"" 5, 34 #0) +--4 #0(\$6(!' "8 /' 0# /' &5' 1+; ' 2 ' \$"#!, ' &+, /' 0#) (+/8, #(' \$7= (\$"5(, , # (\$#&)+= (, ' (7) #5, (% 530) # \$5;

S) \$#1(%\$ "57(")+-)+0#"&(' , (\$/' #, + \$!' "+(" ?"# , (#0: #1' 434, ") (07(" ' \$-6#/8-#5+, ' . -+4(, . 2=' : ' /' 5' 1#'-4(, (, , 3: 4+")' +/#5, 6) #17&"#5 ' 6) #; (\$\$#5 5 ; (/.: 6) (176) (91(, ' . #0) +-#5+, ' . ' 530) # \$5 : ' 4' ! (\$&' : 5(= (\$"5, 6 () (!' \$/(, , 3: 5 6)' /#9(, ' ' A, \$ 7! ("#4 #0=' : 7&+--+ , ' % 5 #", #>(, ' ' 4 () 6# 6) (1#"5)+= (, ' 2 ' \$-&)+= (, ' 2 530) # \$5, ' -/#9(, , 3: 5 6)' /#9(, ' ' A, + "+&9() 7#1. =' : 6) ' , ; ' 6#5, &#"#) 3(0717" 6) ' , . "3 5 \$##"5("\$ "5' ' \$) (>(, ' (4 I #, E () (, ; ' ' A"#) #, ;

d) \$#1(%\$ "57(" ' , 5 \$##"5("\$ "5' ' \$ *)+E' # \$7= (\$"5/(, ' . \$5#(*# 6/+, + 1(%\$ "5' %, ") (07(" ' \$6#/8-#5+, ' . , + /7!>' : , 5(#(\$) 2. 5(#5) ¶ J/T T

a. 5\$"76/(, ' (5 \$' /7 , +\$"#. = (% I #, 5(, ; ' ' 1/. 1+, , #% A"#) #, 3;
' /'

b. 5\$"76/(, ' (5 \$' /7 1/. 1+, , #% A"#) #, 3 6#6)+5&' & 6)' /#9(, ' 2 A,
&#*1+ 1+, , 3% ' \$"#!, ' & , +!' , +(" 6#16+1+"8 6#1 6#/#9(, ' . , +
\$"#. = (% I #, 5(, ; ' ' /' >8 5 \$' /7 ?"#% 6#6)+5&' ;

g) -, +!(, ' . 6) (1(/8, 3: 530) # \$5 ' /' \$"+, 1+) "3 ?EE(&' 5, #S" 4#*7" ' \$-
6#/8-#5+"8\$. A"#) #, #% 1/. 536#/, (, ' . #0. -+("/8\$5, &+\$+2=' :\$. , + ' /!>' : ' 4(2-
=' :\$. 4("#1#5 5)+4&+: 67, &" + 3.

!56578 6

(:=A <B CBD=6E: ?@F @; @ ; @DH@>6P@@ HAI=BCBH,
CH8J6??AM C J6<6C6K@ @ B5MB>6K@

@. K/. #0(\$6(! (, ' . "#*#, !" #03 -+6+\$3, \$#\$"#. = ' (' - : ' 4' ! (\$&' : 5(= (\$"5, 6 () (-
!' \$/(, , 3: /' 0# 5 6)' /#9(, ' ' L, /' 0# 5 6)' /#9(, ' ' M, ' /' \$#1 () 9+= ' (' : , ' #": #13,
5&/2!+. 6) #17&"3 ' ' -1(/' ., 6) (5) + " ' 5>' (\$. 5 #": #13, \$#\$"#. = ' (' - : ' 4' ! (\$&##
5(= (\$"5+, 5&/2! (, , #*# 5 6)' /#9(, ' (L, M ' /' A, \$#1 () 9+= ' ((*# ' /' -+) +9(, , 3(' 4,
) (*7/') #5+/' \$8 "+&' 4 #0) +-#4, !" #03 03/+ #0(\$6(! (, + #:.) +, + -1#) #58. !(/#5(&+ '
#&) 79+2= (% \$) (13, +Tj'TA, TU244T0. D2. 7505 B D0076) Fj'TT31T0. 617T6(/TT31TT31T0. 27

ii) $71+/. /' \$8 "+\&' 4 \#0)+-#4, !"#03 \$\#1() 9+= ' (\$. 5 , ' : \$"\#\%&' (\#)^*+, ' !(-$
 $\$&' ($

S) 6()(\$4+)"' 5+(" ' #0, #5/. (" \$##"5("\$"572=' 4 #0)+-#4 \$5#% 6/+ , 536#/-
, (, ' . , + 6() '#1' !(\$&#% #\$, #5(' 5 \$##"5("\$"5' ' \$ 6)#; (17) #%, &#"#)+. 071(" #6) (1(-
/(, + 5) (> (, ' ' I #, E() (, ; ' ' A"#) #, .

2. A"#) #, 3, 5 \$/7!+(; (/(\$##0)+-, #S" ' , S#") 71, ' !+2" 6# 6). 434 &+, +/+4 ' /' !(-
) (- * /#0+ / 42 3111(006, 098 204524811) 023#(446) 24(11) 94359(83(61# 195 2#DS7(8) 73 3086 6942
; ; ;

6. P\$/ ' I #4' "(" 6) ' , ' 4+("

!56578 9
#IK:? @?SB=K6P@:0

@. I+91+. A"#)#, + #0/(*!+(" ' /' #S7=(\$"5/. (" #04(, ' , E#)4+; ' (% , &+\$+2=(%\$. :

+) \$#&)+=(, ' . ' /' /' &5' 1+; ' ' 6)#' -5#1\$"5+, ' \$6#/8-#5+, ' . ' 530)#\$#5
\$"#%&' : #)*+, ' !(\$&' : -+*) . -, ' "(/%; ' "

b) +/8"(), +"" 5 \$"#%&' 4 #)*+, ' !(\$&' 4 -+*) . -, ' "(/. 4, 5&/2!+. ' , E#)4+; ' 2
#" , #S' "(/8, # \$5. -, , 3: \$, ' 4')' \$, + "&9(?&#, #4' !(\$&' : ' \$#; ' +/8, 3: ' -1()-
9(&.

2. A"#)#, 3 #S7=(\$"5/. 2" #04(, ' , E#)4+; ' (% , 76#4. , 7"#% 5 67, &"(@, , (6#S) (1-
\$"5(, , # 1)7* \$ 1)7*#4 ' /' !() (- \$(&) ("+) ' +".

3. I+91+. A"#)#, + , +-, +!+(" , +; ' #, +/8, 3% &##)1' , +; ' #, , 3% ; (, ") 1/ . ; (/(%
#04(, + "+&#% ' , E#)4+; ' (%.

4. A(&) ("+) ' + " 536#/, . (" E7, &' 2 4(:+, ' -4+ 6#S) (1, ' !(\$"5+ 5 #", #>(, ' ' ' , -
E#)4+; ' ' # \$"#%&' : #)*+, ' !(\$&' : -+*) . -, ' "(/. : , 5&/2!+. ' , E#)4+; ' 2, 6) (1#\$"+5-
/. (472 A"#)#, +4' , 4(96)+5' "(/8\$"5(, , 34' #)*+, ' -+; ' . 4' ' , (6)+5' "(/8\$"5(, , 34'
#)*+, ' -+; ' . 4' .

5. K/. ; (/(% , +\$"#. = (% I #, 5(, ; ' ' ' , E#)4+; ' . , &+\$+2=+. \$. 5#6)#\$#5 -1#)#58. '
0(-#6+\$, #S' " !(/#5(&+ ' #&)79+2=(% \$) (13, , ()+\$S4+) ' 5+("\$. 5 &+!(\$"5(&#, E' -
1(, ; ' +/8, #%. A"#)#, 3, #S7=(\$"5/. 2=' (#04(, ' , #% ' , E#)4+; ' (% 5 \$##"5("\$"5' ' \$
 , +\$"#. = (% I #, 5(, ; ' (% , #0(\$6(!' 5+2" -+=' "7 /20#% &#, E' 1(, ; ' +/8, #% ' , E#)4+; ' '
 , + #S, #5(5-+ ' 4, 3: 1#*#5#) (, , #S"(%.

!56578 90
/ ?SB=K@=BH6?@:, <BHAT:?@: BCH:>BK;:??BC5@
@ <=BCH: E :?@: BIE:C5H:??BC5@

@. I+91+. A"#)#, + 5)+4&+: \$5#': 5#-4#9, #S"(% \$#1(%\$"57(" ' \$6#\$#0\$"57(":

+) 6#53>(, ' 2 #S5(1#4/(, , #S' " \$5#': 1') (&' ' 5, 3: ') 7#1. =' : #)*+, #5
6# 5#6)#\$+4 \$"#%&' : #)*+, ' !(\$&' : -+*) . -, ' "(/%

g) 7, 'E';') #5+, , 3(4("#1#/#*' ' 7! ("+ ' \$"#!, ' 6) #' \$: #91(, ' . ' +, +- /' "" !(\$&' (4("#13 ' -4() (, ' . 530)#\$#5.

2. B) ' , ' 4+. 4() 3 5# ' \$6#/, (, ' (67, &" + @, A"#) #, 3 5)+4&+: \$5#': 5#-4#9, #- \$"(%:

+) #0(\$6(!' 5+2", 5 \$/7!+(; (/(\$##0)+-, #S"' , 6#11() 9&7 ' 1+/8, (%>(()+-- 5' "" (4(917, +) #1, 3: 6) #*)+44, \$(" (% ' #) *+, ' -+; ' %, -+1+!+ &#"#) 3: -+&/2!+("\$. 5 #6) (1/(, ' ', 6) #5(1(, ' ', #; (, &' E' , +, \$') #5+, ' ' , +7!, 3: ' \$\$/(1#5+, ' %, \$0#)+ 1+, , 3: ' 4#, ' "#)' , *+, \$ 7!("#4 , (#0: #1' 4#S"' \$5(1(, ' . & 4' , ' 4747 170/') #5+, ' . 7\$' /' %;

b) 6#11() 9' 5+2" , +; ' #, +/8, 3(' 4(917, +) #1, 3(7\$' /' . , , +6)+5/(, , 3(, +)+\$>') (, ' (, +; ' #, +/8, 3: 5#-4#9, #S"(% 6# 6) #5(1(, ' 2 , +7!, #-

0.745.55

3. M?"#4 #", #> (, ' ' " (:, ' ! (\$&+. 6#4#=8, #&+-35+(4+. A"#) #, +4' , .5/.2=' 4' \$.)+-5' "34' \$")+, +4' , ' 1)7*' 4' A"#) #, +4' \$ 7! ("#4 ' : 5#-4#9, #S" (% , 5&/2!+(, \$#- #5("\$S"5(, , # ' , + #S, #5(5-+' 4, #% 1#*#5#) (, , #S" , " (:, ' ! (\$&72 6#4#=8 1/. \$#-1+- , ' . 6#" (; ' +/+ 5 \$5. -' \$ 536#/, (, ' (4 #0. -+" (/8\$"5 5)+4&+: , +S"#. = (% I #, 5(, ; ' ' . K#6#/, ' " (/8, 3(7&+-- , ' . 5 ?4#) #, +4' 5D0.3,(2(7)T269 T(5)T.445 0 D(5)T4 #D.4804 0 D()T.04760.

4. N#, 5 &+&#% \$" (6(, ' A"#) #, 3, .5/.2=' (\$.)+-5' 5+2=' 4' \$. \$")+, +4' , 0717"
?EE(&"' 5, # 536#/ , . "8 \$5#' #0. -+" (/8\$"5+ 6# , +\$"#. = (% I #, 5(, ; ' ' , -+5' \$' " # " ?E-
E(&"' 5, #*# 536#/ , (, ' . A"#) #, +4' , .5/.2=' 4' \$.)+-5' "34' \$")+, +4' , \$5#': #0. -+
" (/8\$"5 6# , +\$"#. = (% I #, 5(, ; ' ' , &+\$+2=' :\$. E' , +, \$#53:) (\$7)\$#5, " (:, ' ! (\$&#% 6#-
4#=' ' 6() (1+!' " (:, #/#*' ' . N# " E+&, !"# 7\$"#!' 5#(?&#, #4' ! (\$&#(' \$#; ' +/8, #(
)+-5' "' (' ' \$&#) (, ' (, ' = ("3 .5/.2"\$\$. #\$, #5, 34' ' , +' 0#/((+&"7+/8, 34' 6)' -
.5/.2#55N#"6)'

b) , +\$&#/8&# ?"# 6) +&"' !(\$&' 5#-4#9, #,

!56578 98

W=:LG;@=BH6?@: C<B=BH

@. M\$/7!+(\$6#)+ 4(917 A"#)#, +4' #", #S' "/(8, # "#/+, ' . ' /' 6)' 4(, (, ' . , +-\$"#. =(% I#, 5(, ; ' ' #, ' \$") (4. "\$. & (*# 7) (*7/')#5+, ' 2 67"(4 6() (*#5#)#5 ' /' ' , 34 4'), 34 \$6#\$#0#4 6# \$5#(47 530#)7.

2. B)')+" E' &+; ' ' , 6)' , . " ' ' , #1#0) (, ' ' , +\$"#. =(% I#, 5(, ; ' ' ' /' 6)' \$#(1' , (-, ' ' & , (% ' /' 5 /20#(5) (4. 6#\$/(?"#*# /20+. A"#)#, +, , (. 5/. 2=+. \$.) (*# #, +/8- , #% #)*+, ' -+; ' (% ?&# , #4' !(\$&#% ' , "(*)+; ' ' , 4#9(" , +6)+5' "8 K(6#-' "+)' 2 6' \$8-4(, , #(-+. 5/(, ' (# "4, !"# 5 #", #> (, ' ' /20#*# \$6#)+, &+\$+2=(*\$\$. "#/+, ' . ' /' 6)' 4(, (, ' . , +\$"#. =(% I#, 5(, ; ' ' , #, + 6)' -, +(" #1, # ' /' #0+ ' - \$/(172=' : \$) (1\$"5 7) (*7/')#5+, ' . \$6#)+ && #0. -+("/8, 3(5 #", #> (, ' ' /20#% A"#)#, 3, 6)' , ' 4+2=(% , + \$(0. "+&' (9(#0. -+("/8\$"5+:

+) 0' ") +9 5 \$##"5("\$"5' ' \$ 6)#; (17)+4' , &#"#) 3(1#/9, 3 03"8 6# 5#-- 4#9, #S" ' \$&#) ((6)' , . "3 I#, E() (, ; ' (% A"#)#, ' 5&/2!(, 3 5 6)' /#9(, ' (;

b) 6() (1+!7 \$6#)+ 5 T(917, +)#1, 3% A71.

3. A"#)#, +, . 5/. 2=+. \$.) (*# #, +/8, #% #)*+, ' -+; ' (% ?&# , #4' !(\$&#% ' , "(*)+; ' ' , 4#9(" \$1(/+"8 6#1#0, #(-+. 5/(, ' (5 #", #> (, ' ' +)0' ") +9+ 5 6#). 1&(, 7&+--+ , , #4 5 67, &"(2 +).

4. R+. 5/(, ' (, \$1(/+, , # (5 \$##"5("\$"5' ' \$ 67, &"#4 2 ' /' 67, &"#4 3, #S"+("\$\$. 5 \$' - / (1# ' \$"(! (, ' . \$)#&+ 1(%\$"5' . 5 \$##"5("\$"5' ' \$ (*# 7\$/#5' . 4' ' /' 5" (! (, ' (") (: 4(- \$. ; (5 6#\$/(\$1+!' , +:)+, (, ' (K(6#-' "+)' 2 6' \$84(, , #*# 75(1#4/(, ' . # (*# +, , 7/' -)#5+, ' ' .

5. U\$" (! (, ' (\$) #&+ 1(%\$"5' . -+. 5/(, ' . , 75(1#4/(, ' (#0 +, , 7/')#5+, ' ' ' /' , #5#(-+. 5/(, ' (, ' &# ' 4 #0) +-#4 , (5/' . 2" , + 6)#' -5#1\$"5# 5 : #1(+)0' ") +9, #*#) +-0') +- "(/8\$"5+ ' /' 5 T(917, +)#1, #4 A71(, (\$/' \$"#)#, 3 \$6#)+ , (1#*#5#)' /' \$8 #0' , #4.

6. P\$/' \$"#)#, 3 \$6#)+ , (6)' , . /' 5 \$##"5("\$"5' ' \$ 67, &"#4 2 #1, 7' "7 9(' /' /2072' - 6)#; (17)' /' (\$/' #, ' , (\$4#*/' 7) (*7/')#5+"8 \$5#% \$6#) 5" (! (, ' (15(, + 1; +"" 4(\$.; (5 6#\$/(, +6)+5/(, ' . #1, #% ' - \$"#)#, 1) 7*#% \$"#)#, (75(1#4/(, ' . # \$7- =(\$"5#5+, ' ' \$6#)+ 4(917, ' 4', ?"#" \$6#), 6# 6)#\$80(/20#% ' - (*# \$"#)#, , 6() (1+("\$. , +)+\$4#") (, ' (\$#*'+\$" (/8, #% ' \$\$' ' . A#*'+\$" (/8, +. ' \$\$' . *"#5" 1#&- /+1 \$) ((& #". 53824' ')

S) I #4' "("

b) /20+. A"#)#, +, &#"#)+. , (4#9(" 6)' , . "8 1#6#/, ' "(/8, #(6)' /#9(, ' (,
75(1#4/. (" #0?"#4 K(6#-' "+")' . 5 6' \$84(, , #4 5' 1(5

!56578 24
QB><@C6?@:

D+\$"#. =+. I #, 5(, ; ' . #"&) 3"+ 1/. 6#16' \$+, ' . 5\$(4' *#\$71+) \$"5+4' ') (*' #-
, +/8, 34'

-+; ' (% ?&#, #4' !(\$&#% ' , "(*)+; ' ' \$5#(*# 1#&74(, "+ #)+"' E' &+; ' ' , 6)' , . "' ' , #1#0-) (, ' ' ' /' 6)' \$#(1' , (, ' ' .

3. K/. ; (/ (% 67, &"#5 @' 2 /20#% 1#&74(, ", \$1+, , 3% , + :)+, (, ' () (*' #, +/8, #% #)*+, ' -+; ' (% ?&#, #4' !(\$&#% ' , "(*)+; ' ' , , ()+\$S4+)" ' 5+("\$ 5 &+! (\$"5(1#6#/, ' " , (. 70. 0237T

Q2 / &# Y - + / -)
& / \$, / X) . / *

36C57 I

| | | |
|------------------------|--------------|------------------------|
| 1@K@N:CDB: H:E:C5HB | X:85:;7?BC57 | \$B?D=:5?B: @CD;FN:?@: |
|------------------------|--------------|------------------------|

@\$03+9'0):

i) -+ '\$&/2!(, ' (4 "(: \$/7!+(5, &#*1+ 5 , +\$"#. = (% I #, 5(, ; ' ' #*#5+) ' 5+("\$\$. ' , #(
&#/' !(\$"5+ : ' 4' !(\$&#*# 5(= (\$"5+, \$#1() 9+= (*#\$ 5 6)#17&"+: ' ' -1(/' .: 5 &+! (-
\$"5(, (6) (1, +4() (, , #*# 4' &)#--+*) .-, ' "(/. , , ()+\$\$4+)" ' 5+2"\$\$. 5 &+! (\$"5(6(-
) (!' \$/(, , 3: 5 , +\$"#. = (4 6)' /#9(, ' ' ;

ii) , +\$"#. = ((6)' 4(!+, ' (, (\$!' "+"("\$\$. &# , &)" , 34 ' \$&/2!(, ' (4 5 #", #>(, ' ' 6)#-
' -5#1\$"5+ ' ' \$6#/8-#5+, ' . 1/. ; (/ (% 67, &" + 2 \$"+"8' 3. I #/' !(\$"5+ : ' 4' !(\$&#*#
5(= (\$"5+, . 5/. 2= (*#\$. !+\$"82 ' -1(/' % , 6)#' -5(1(, , 3: ' /' 79(, +: #1. = ' :\$. 5
76#") (0/(, ' ' 1# ' /' , + 1+"7 5\$"76/(, ' . 5 \$' /7 \$##"5("\$"572= (*# #0. -+("/8\$"5+
5 #", #>(, ' ' 1+, , #*# : ' 4' !(\$&#*# 5(= (\$"5+, , ()+\$\$4+)" ' 5+2"\$\$. &+& 6() (!' \$-
' / (, , 3(5 , +\$"#. = (4 6)' /#9(, ' ' , 6)' 7\$/#5' ' , !"# A"#)# , + 75(1#4' /+ \$(&)" +
)' + " # "#4, !"# &# , &)" , 3% 5' 1' -1(/' . 6)#1#/9+(" , +: #1' "8\$. 5 76#") (0/(, ' ' 5
1+, , #% A"#)# , (. A(&)" +)' + " 6) (1+(" */+\$, # \$" " +&' (75(1#4/(, ' . ;

iii) , +\$"#. = ((6)' 4(!+, ' (, , (#", #\$. = (\$. & : ' 4' !(\$/ 5(= (\$"57 \$# - , + \$, #-
\$&' 5 \$"#/0' &("Z' 4' !(\$&#(5(= (\$"5#" 5 !+\$" ' I , +\$"#. = (*# 6)' /#9(, ' . , (\$!' -
"+("\$\$. &# , &)" , 34 ' \$&/2!(, ' (4 5 5, 1T0. 810TDS#4/(3. 270TD(5)TjT51T0. 490T50

36C57 II

QB;@M;B=@=BH6??A: >@S:??@;A

I +91+. A"#)#, +:

+) 5 #", #> (, ' ' 6) (&)+= (, ' . ' \$6#/8-#5+, ' . 6#/' :/#)')#5+, , 3: 1'E(, ' - /#5 5 #0#)71#5+, ' ' (. ".)+, \$E#)4+"#)+: , &#, 1(, \$+"#)+: ' /' 1)7*': 6)' (4, ' &+: , \$#- 1()9+= ' : 9' 1&' (#S"+"&' 5(= (S"5) & 2025 *#17, 6)' 5#-4#9, #4 6() (\$4#"') (I #, E(-) (, ; ' (% A"#)#, , 6)' , ' 4+(" 4() 3 5 \$##"5("\$"5' ' \$# \$/(172=' 4' 6)' #)' "("+4':

i) 6)' /+*+"8 +&"' 5, 3(7\$' /' . 6# 53.5/(, ' 2, 45(= 0T2TJ/Tc:)Tj35.8922T3&

() 6) ' /+*(" +&" ' 5, 3 (7\$ ' /' . , , +6) +5 / (, , 3 (, + #0 (\$ 6 (! (, ' (?&#/#* ' ! (\$ &' 0 (-#6+\$, ## 71+ / (, ' . \$ #1 () 9+ = ' : 6# / ' : /#) ') #5+ , , 3 (1' E (, ' /3 9' 1&# \$" (% ' -+*) . -- , (, ## 6# / ' : /#) ') #5+ , , 34' 1' E (, ' /+4' #0#) 71#5+ , ' . 6) ' &# , ; (, ") + ; ' ' 6# / ' : /# -) ') #5+ , , 3 : 1' E (, ' /#5 53 > (0,005 6) # ; (, "+, 5 \$\$\$ " 5 (" \$ " 5 ' ' \$ 67, &" #4 @ \$ "+" 8' 6, 5 4+&\$ ' 4+ /8, # \$ 9+ " 3 (\$) #&' , , # , (6#-1, ((2028 *#1+, 6) ' 7\$ /#5 ' ' 5#-4#9, ## 6 () (- \$4#") + \$) # I #, E () (, ; ' (% A"#) # , ;

f) , (-+5' \$ ' 4# #" 6) ' 4 (!+, ' . ii) 5 !+\$ " ' I 1+, , ## 6) ' /#9 (, ' . , \$") (4' "\$. 53.5 / . " 8 1) 7* ' ("#5+) 3, \$ #1 () 9+ = ' (0# / ((0,005 6) # ; (, "+ 6# / ' : /#) ') #5+ , , 3 : 1' E (, ' /#5 (

Q2 / & # Y - + / - M
 # % 2) + / 3 - + / -

36C57 I

| | | |
|--|-------------------------|--|
| 1 @K@N:CDB: H: E :C5HB | X:85:;7?BC57 | Q=@:K;:K68 P:;7 @;@ DB?D=:5?B: @CD;FN:?@: |
| KKN (@-@-@")' : /#) -2,2-0' \$ (n-: /#) E(, ' /)?"+,) No. I LA: 50-29-3 | B) #' -5#1\$"5# | @\$0+34+3 ') /+45: B) ' 4 (, . ("\$. 1/. 0#) 803 \$ 6() (, # \$!' &+4' 0#- /(-, (% 5 \$##"5("\$5' ' \$ 6#/#9(, '. 4' !+\$" II , +\$"#. = (*# 6)' /#9(, ' . - # % 6 \$ + " % # + 0 (6 4 ? 9 + % 0 + : B) # 4 (9 7 " # ! , 3 % 4 + ") ' + / 5 6) # ' - 5 # 1 \$ " 5 (1 ' - & # E # / + B) # 4 (9 7 " # ! , 3 (4 + ") ' + / 3 |
| | U\$6#/8-#5+, ' (| @\$0+34+3 ') /+45: G#) 80+ \$ 6() (, # \$!' &+4' 0# / (-, (% 5 \$##"5("\$5'- 5' ' \$ 6#/#9(, '. 4' !+\$" II , +\$"#. = (*# 6)' - /#9(, ' . - # % 6 \$ + " % # + 0 (6 4 ? 9 + % 0 + : B) #' -5#1\$"5# 1' & # E # / + B) # 4 (9 7 " # ! , 3 (4 + ") ' + / 3 |

@ \$ 0 3 + 9 ' % 0) :

- i) --+ ' \$ & / 2 ! (, ' (4 " (: \$ / 7 ! + (5 , & # * 1 + 5 I # , 5 (, ; ' ' 0 7 1 (" 7 & + - + , # ' , # (, & # / ' ! (\$ " 5 + : ' 4 ' ! (\$ & # * # 5 (= (\$ " 5 + , \$ # 1) 9 + = (* # \$. 5 6) # 1 7 & " + : ' ' - 1 (/ ' . : 5 & + ! (\$ " 5 (, (- 6) (1 , + 4) (, , # * # 4 ' &) # - + *) . - , ' " (/ . , , () + \$ \$ 4 + ") ' 5 + 2 " \$. & + & 6 # 1 / (9 + = ' (6 (-) (! ' \$ / (, ' 2 5 , + \$ " # . = (4 6) ' / # 9 (, ' ' ;
- ii) , + \$ " # . = ((6) ' 4 (! + , ' (

iii)

,+\$"#. = ((6)' 4(!+, ' (, ()+\$S4+)"' 5+("\$. 5 &+! (\$"5 (&#, &) (" , ## ' \$&/2! (, ' .
5 #", #> (, ' ' 6) #' -5#1\$"5+ ' ' \$6#/8-#5+, ' . 1/. ; (/ (% 67, &" + 2 \$"+"8' 3. J!' -
"35+. , !"# , (#9' 1+("\$. &#, "+&" + -, +!' " (/8, 3: &#/' ! (\$"5 : ' 4' ! (\$&## 5 (= (\$"-
5+ \$ /2184' ' #&) 79+2 = (% \$) (1#% 5 : #1 (6) #' -5#1\$"5+ ' ' \$6#/8-#5+, ' . , +: #-
1. = (*\$\$. 5 -+&) 3"#% \$' \$" (4 (6) #4 (97"#! , ## 5 (= (\$"5+ /#&+/8, ## 1 (%\$"5' . ,
/20+. A"#) #, + 6#\$ / (75 (1#4 / (, ' . \$ (& (" +)' + " + 4#9 (")+-) (> + "8 6) #' -5#1\$"5#
' ' \$6#/8-#5+, ' (&#/' ! (\$"5 : ' 4' ! (\$&## 5 (= (\$"5+ , 6 () (!' \$ / (, , ## 5 , +\$"#. = (4
6)' /#9 (, ' ' , 5 &+! (\$"5 (, +: #1. = (*\$\$. 5 -+&) 3"#% \$' \$" (4 (6) #4 (97"#! , ## 5 (-
= (\$"5+ /#&+/8, ## 1 (%\$"5' . , : ' 4' ! (\$& 6) (#4) 0-#5, 3#45012D0.0185 Bc. 1(*) 2 6 . 7

36C57 II

XX" (9,9,9-5=@M;B=-2,2-I@C(n-M;B=S: ?@;)V56?)

@. B) #' -5#1\$"5# ' 6)' 4(, (, ' (KKN 1#/9, # 03"8 6) (&)+=(, #, -+ ' \$&/2!(, ' (4 " (: A"#)#, , &#"#) 3(75(1#4' /' '\$(& ("+) ' + " #0 ' : , +4() (, ' ' 6) #' -5#1' "8' /' /' 6)' 4(- , . "8 KKN. D+\$"#. = ' 4 \$#-1+("\$\$. F((\$") KKN, #"&) 3"3% 1/. > ') #&#% #0= (\$"5(, , # \$" ' . A(& ("+) ' + " 5(1(" F((\$") KKN.

2. I +91+. A"#)#, +, 6) #' -5#1. =+. ' /' /' 6)' 4(, . 2=+. KKN, #*)+, ' !' 5+(" "+&#(6) #' -5#1\$"5# ' /' /' 6)' 4(, (, ' (0#) 80#% \$ 6() (, # \$!' &+4' 0# /(-, (% 5 \$##"5("\$"5' ' \$)+-)+0#"+, , 34' M\$(4'), #% #) *+, ' -+; ' (% -1)+5##:)+, (, ' .) ((, 1+; ' . 4' ') 7&#- 5#1. = ' 4' 6)' , ; ' 6+4' 6# 6)' 4(, (, ' 2 KKN ' 5 " (: \$/7!+. : , &#*1+ 5 1+, , #% A"#)#, (?"# 0(-#6+\$, # ' #"\$7"\$"572" ?EE(&" 5, 3(' 1#\$"76, 3(+ /8"() , + " 5, 3(\$) (1\$"5+.

3. M "#4 \$/7!+(, &#*1+ A"#)#, +, , (5&/2!(, , +. 5 F((\$") KKN, 6)' : #1' " & 535#17, !"# #, +, 791+("\$\$. 5 6)' 4(, (, ' ' KKN 1/. 0#) 803 \$ "(4' ' /' ' , 34' -+0#/(5+, ' . 4' , #, + 1#/9, + 5 &)+ " !+%> ' (\$) #&' , +6)+5' "8 75(1#4/(, ' (\$(& ("+) ' + "7, !"#03 \$?"#% 6#) 3 03"8 5&/2!(, , #% 5 F((\$") KKN. C1, #5) (4(, , # #, + 1#/9, + 75(1#4' "8 #0 ?"#4 M\$(4') , 72 #) *+, ' -+; ' 2

68008(#0 4(,8

Q2 / &# Y - + / - !
+ - Q2 - X +) (- 2 - + + # - Q2 # / 4 , # X ! " , #

36C57 I

! 5BOD@: B=L6?@N:CD@: J6L=8J?@5: ; @, H B5?BT: ?@@ DB5B=AM >B; R?A
CBI; F>657C8 5=: IBH6?@8, <=:>GCKB5=:??A: H C5657: 5

K+, , # (6) ' / # 9 (, ' (# " , # \$ ' " \$. & 6 () (! ' \$ / (, , 3 4 , ' 9 (\$ " % & ' 4 #) * + , ' ! (\$ & ' 4
- + *) . - , ' " (/ . 4 5 \$ / 7 ! + (' : , (6) (1 , + 4 () (, # * # # 0) + - # 5 + , ' . ' 5 3 0) # \$ + ' - + , ") # 6 # * (, -
, 3 : ' \$ " # ! , ' & # 5 :

| |
|---|
| Z' 4' ! (\$&# (5 (= (\$"5# |
| B#/' : /#) ') # 5 + , , 3 (1' 0 (, - # - 6 - 1' # & \$ ' , 3 ' 1' 0 (, - # E 7) + , 3 (B Z K K / B Z K S) |
| Y (& \$ + : / #) 0 (, - # / (Y Z G) (N o . I L A : @ @ 8 - 7 4 - @) |
| B#/' : /#) ') # 5 + , , 3 (1' E (, ' / 3 (B Z K) |

36C57 II

\$ 65 : L B = @ @ @ C 5 B N ? @ D B H

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

a) 7\$"+, #5&' 1/. \$9' *+, ' . #: #1#5, 5&/2!+. 7\$"+, #5&' 1/. \$#54(\$", #*#
\$9' *+, ' . 03"#53:, #6+\$, 3: ' / ' 4(1' ; ' , \$&' : #: #1#5 ' / ' # \$ + 1 & + \$ " # ! , 3: 5#1;

b) ; (4 (, " , 3 (6 (! ' 1 / . \$ 9 ' * + , ' . # 6 + \$, 3 : # : # 1 # 5 ;

c) 6) #' -5#1\$"5# ; (// 2 / # - 3 \$ ' \$ 6 # / 8 - # 5 + , ' (4 ? / (4 (, " +) , # * # : / #) + ' / ' # 0 -
) + - 7 2 = ' : ? / (4 (, " +) , 3 % : / #) : ' 4 ' ! (\$ & ' : 5 (= (\$ " 5 1 / . # " 0 (/ ' 5 + , ' . ;

d) \$ / (1 7 2 = ' (") 4 ' ! (\$ & ' (6) # ; (\$ \$ 3 5 4 (" + // 7) * ' ! (\$ & # % 6) # 4 3 > / (, , # \$ " ' :

i) 5" #) ' ! , # (6) # ' - 5 # 1 \$ " 5 # 4 (1 ' ;

ii) + * / # 4 () + ; ' # , , 3 (7 \$ " + , # 5 & ' , + 6) (1 6) ' . " ' . : ! 7 * 7 , , # % ' \$ " + / (/ ' " (% , # %
6) # 4 3 > / (, , # \$ " ' ;

iii) 5" #) ' ! , # (6) # ' - 5 # 1 \$ " 5 # + / 2 4 ' , ' . ;

iv) 5"#)' !, #(6)#' -5#1\$"5# ;', &+.

36C57 III

\$65:LB=@@ @C5BN?@DBH

D(6)(1,+4() (, # (6)#' -5#1\$"5# ' 530)#\$ 6#/' :/#)')#5+, , 3: 1' 0(, -#-6-1' #&\$', #5 ' 1' 0(, -#E7)+, #5, *(&\$+:/#)0(, -#/+ ' 6#/' :/#)')#5+, , 3: 1' E(, '/#5 "+&9(4#*7" ' 4("8 4(\$"# 5 \$/7!+(' \$"#!, ' , 6#16+1+2=' : 6#1 \$/(172=' (&+"(*#-)' ', 5&/2!+2=' (:

a) #"&)3"#(\$9' *+, ' ("#:#1#5, 5&/2!+. \$9' *+, ' (47\$#), 3: \$5+/#&;

b) ")4' !(\$&' (6)#; (\$\$3 , +6) (16)' . "" .: 4("+/7)*' !(\$)#43>/ (, - , #5" , , (76#4. , 7"3(5 !+\$" II;

c) '\$"#!, ' &' , \$5. -+, , 3(\$6)#; (\$\$+4' \$9' *+, ' . 5 1#4+>, ' : :#-.%\$"5+; ;

d) \$9' *+, ' ('\$+(43: 5' 1#5 "#6/' 5+ 5 &#"/+: ƿ, +/8, #% '\$' \$(43 ' 5 6)#43>/ (, , 3: &#"/+: ;

e) 7\$"+, #5&' 1/. \$9' *+, ' . 1) (5(\$' , 3 ' 1)7*': 5' 1#5 "#6/' 5+ ' - 0' #4+\$S3;

f) &#, &(" , 3(6)#; (\$\$3 6)#' -5#1\$"5+ : ' 4' !(\$&' : 5(= (\$"5, \$#6). 9(, , 3(\$ 530)#\$#4 , (6)(1,+4() (, # #0)+-72=' :\$. \$"#%&' : #)*+, ' !(\$&' : -+*) .-, ' "(/ (% , 6) (-91(5\$(*#6)#' -5#1\$"5# :/#)E(, #/#5 ' :/#)+, ' /+;

g) &(4+"#)' ' ;

h) ")+, \$6#" , 3(\$) (1\$"5+, 6) (91(5\$(*#)+0#" +2=' (, +?"' /') #5+, , #4 0(, -' , (;

i) 7, ' !"#9(, ' ("7> 9' 5#" , 3: ;

j) &)+>(, ' ((\$' \$6#/#-#5+, ' (4 :/#)+, ' /+)' #'1(/&+ (6)' 6#4#=' ?&\$")+-*') #5+, ' . =(/#!82) 5" (&\$"'/8, #%" 	(5(, , #6)#43>/ (, , #5" ;

k) 7\$"+, #5&' 1/. 6() ()+0#"&' #"\$/79' 5>' : \$5#% \$)#&+5"#4#0' /(%;

l) #0)+0#"&+ 4(1, 3: &+0(/(% "/(2=' 4 #*, (4;

m) 6) (16)' . "" . 6# 6() ()+0#"&("#)+0#" , , 3: 4+\$(/.

36C57 IV

#<=:>:;:?:@8

@. K/. ; (/ (% , +\$"#. = (*# 6)' /#9(, ' .:

+ "6#/' :/#)')#5+, , 3(1' E(, '/3" #-, +!+2" +)#4+"! (\$&' (\$#(1' , (, ' . , #0)+-#5+, , 3(" +&' 4 #0)+-#4, !"#+"#43 5#1#)#1+ 5 4#/(&7/(1' E(, ' /+ (15+ 0(, -#/#-53: &#/#; +, \$#(1' , (, , 3: 54(\$" (#1, #% 7*/() #1-7*/() #1, #% \$5. -82) 4#*7" 03"8 -+4(- = (, 3 +"#4+4' :/#)+, ' ! \$/# &#"#) 3: 1#: #1" 1# 1(\$. "" ;

b) "6#/' :/#)')#5+, , 3(1' 0(, -#-6-1' #&\$' , 3" ' "6#/' :/#)')#5+, , 3(1' -
0(, -#E7)+, 3" 6) (1\$"+5/.2" \$#0#% ") (:<.10), 3(+)#4+" ' !(\$&' (\$#(1' , (, ' ., #0)+-#-
5+, , 3(1574. 0(, -#/#534' &#/8; +4' , \$#(1' , (, , 34' 1574. +"#4+4' &' \$/#) #1+ 5 \$/7-
!+(6#/' :/#)')#5+, , 3: 1' 0(, -#-6-1' #&\$' , #5 ' #1, ' 4 +"#4#4 &' \$/#) #1+ ' #1, #% 7*-
/() #13 0 D0.0222 040.6584002.514-12.87623 D00816.256478(2780 D0009221107.080110.125-)IT NO:2

f) $7S\#5() > (, \$"5\#5+, ' (4("#1\#5) (*7/')\#5+, ' . \#":\#1\#5 5 ; (/ . : 6) (&) += (-, ' . \#"\&) 3"\#*\# ' /' ' , \#*\# , (&\#, ") \#/') 7(4\#*\# \$9' *+, ' . \#":\#1\#5, 5\&/2!+. \$9' *+, ' (\$5+/\#& 47\$#) +. B) ') +\$\$4\#") (, ' ' 6) (1/\#9(, ' \% \# \$") \# ' " (/8\$"5(, \#53: 7\$"+, \#5\#& 6\# 71+/(, ' 2 \#":\#1\#5 5, ' 4+, ' (\$/(17(" 71(/. "8 "+&' 4 +/8") , +"" 5+4, &+& 4() \#6) ' . "" . 6\# 4+&\$' 4+ /8, \#47 \$\#&) += (, ' 2 \#0) +-#5+, ' . 03"\#53: ' 4(1'; ' , \$&' : \#":\#1\#5, 5\&/2!+. 5\#\$\$"+, \#5/(, ' () (\$7)\$#5, 6\#5"#) , \#(' \$6\#/8-#5+, ' (,) (; ') &7/. ; ' 2,) +-1(/, ' (\#":\#- 1\#5 ' \$\#1(\%\$"5' (' \$6\#/8-#5+, ' 2 6)\#17\&"\#5, &\#\#) 3(6)' 5\#1. " &\#0) +-#5+, ' 2 4(, 8 > (- * \# \#0 < (4+ \#":\#1\#5. D+ \#\$, \#5(?"\#*\# 6\#1: \#1+ 1\#/9, 3 "=+("/8, \#) +\$\$4+)" ' 5+"8\$. 5\#- 6)\#\$3 \#:) +, 3 -1\#) \#58. !(/#5(&+;$

g) $4+&\$' 4+ /8, \#(\$\#&) += (, ' (?" : 5(= (\$"5, 6) ' \$7"\$"572=' : 5 6)\#17\&" : 5 5' 1(-+*) . -, ' " (/ \%;$

h) $(\#0: \#1' 4\#\$\$"8 ' -0(*+"8 ' \$6\#/8-#5+, ' . ?/(4(, "+), \#*\# : / \#) + ' /' : ' 4' !(- \$\&' : 5(= (\$"5, \#0) + -72=' : ?/(4(, "+), 3\% : / \#) , 5 &+! (\$"5(\#0(/' 5+2= (*\# +*(, "+.$

.. +6@;GNT@: @K:FE@:C8 K:5B>A

I \#, ; (6; ' . , + /7! > ' : ' 4(2=' : \\$. 4("#1\#5 , (6) (\\$/ (17(" ; (/ ' 6) (16' \\$35+"8 &+&' (-/ ' 0\# &\#, &) (" , 3(4("#13 ' /' " (:, \#/\#*' ' , +, +6)+5/(, +, + \#0(\\$6(!, ' (7! (" + (:, ' ! (\\$&' : :+) +&' () ' \\$" ' &\#\#\#5 ("\\$"572= (% 7\\$"+, \#5\&' , ((* (\#*) +E' ! (\\$&\#\# 6\#/9(-, ' . ' 4(\\$, 3: 6) ') \#1, 3: 7\\$/\#5 \% . A\#\#5 ("\\$"572=' (4("#13) (*7/')\#5+, ' . , , +6) +5- / (, , 3(, + 74(, 8 > (, ' (530)\#\\$\\$5 : ' 4' ! (\\$&' : 5(= (\\$"5, 6) (!' \\$/(, , 3: 5 ! +\\$" ' 1, 5 ; (- / \#4 \#1' , +&\#53. B) ' \#6) (1/(, ' ' , + /7! > ' : ' 4(2=' : \\$. 4("#1\#5 \\$/ (17(" 71(/. "8 \#\\$\#0\#(5, ' 4+, ' (, &+& 5 ; (/ \#4, "+&' 5 &\#, &) (" , 3: \\$/7! +. : , \\$/ (172=' 4 E+&\#\#) +4, , (-+035+. 6) ' ?" \#4 \# 5() \#. , 3:) +\\$: \#1+ : ' 53* \#1+ : , \\$5. -+ , , 3: \\$ "#\% ' /' ' , \#% 4() \#%, ' \#0 7! (" (\\$\#\#0) +9(, ' \% 6) (1\#\\$\\$) \#9, \#\\$" ' ' 6) \#E' /+&" ' &' :

i) $\#0 = ' (\$\#\#0) +9(, ' . :$

ii) $:+) +&' () , 6\#\$/ (1\$"5' . ' 4+ \$\$+ \#\#\#5 ("\$"572=' : 530) \#\$\$5: 4("#13 4\#- *7" 5+) 8') \#5+"8\$. 5 -+5' \$' 4\#\$\$" ' \#) +-4() \#5 ' \$" \#!, ' &+;$

iii) $\$) \#\&' 55\#1+ 5 ?\&\$6/7+" ; ' 2 , \#53: ' /' 79(\$7= (\$"572=' : 7\$"+, \#5\#&;$

iv) $5) (4. , , (\#0: \#1' 4\#(1/. 5, (1) (, ' . , + /7! > (*\# ' 4(2= (*\#\$. 4("#1+;$

v) $\#0 < (4 6\#") (0/(, ' . ' :+) +&' () \$3) 8(53: 4+" () ' +/\#5, ' \$6\#/8-7(43: 5 &\#, &) (" , \#4 6) \#; (\$\$(, ' (*\# ? , () *\#?EE(&" 5, \#\$\$8;$

vi) $(\#0: \#1' 4\#\$\$"8 6) (176) (91(, ' . ' /' \$5(1(, ' . & 4' , ' 4747 \$\#5\#&76, \#*\# 5\#-1(\%\$"5' . 530) \#\$\$5 , + \#&) 79+2=72 \$) (17') ' \$\&\#5 1/ . , ((;$

vii) $(\#0: \#1' 4\#\$\$"8 6) (176) (91(, ' . +5+) ' \% ' \$5(1(, ' . & 4' , ' 4747 ' : 6\#- \$/ (1\$"5' \% 1/ . \#&) 79+2= (% \$) (13;$

viii) $(\#0: \#1' 4\#\$\$"8 \#0(\$6(!, ' . \$+, ' "+) , \#- *' *' (, ' ! (\$&' : ") (0\#5+, ' \% , +) +- 0\#!' : 4(\$"+: ' 6) +5' / " (:, ' &' 0(-\#6+\$, \#\$\$";$

viii) $\#\#6\#\$\$"+5' 43(6) \#; (\$\$3, 7\$"+, \#5\&' ' /' ?\&\$6/7+" ; ' \#, , 3(4("#13, &\#\#-) 3(03/' 7\$6(> , \# \#6) \#0\#5+, 3 , + 7) \#5, (6) \#43 > / (, , 3: 6) (16) ' . "" \%;$

Q2 / &# Y - + / - D

"2 - Z# ,) + / * , # " + # [- + / / / + U # 2 () . / /
/ \$ 2 / " - 2 / / # " Z # 2)

@. A"#) #, +, 6) (1\$"+5/. 2=+. 6) (1/#9(, ' (# 5&/2! (, ' ' &+&#*#-/' 0# : ' 4' ! (\$&#*#
5(= (\$"5+ 5 6)' /#9(, ' . L, M ' /' /' A, ' 1(, "' E' ; ') 7(" : ' 4' ! (\$&#(5(= (\$"5# 4(" #1#4,
#")+9(, , 34 5 6#167, &" (+), ' 6) (1\$"+5/. (" ' , E#) 4+; ' 2 #0 ?"#4 : ' 4' ! (\$ 5(= (\$"-
5(' , (\$/' ?"# , (#0: #1' 4# , (*# 6() (: #1, 3: 6) #17&"+: \$#*/+\$, # &' " ()' . 4 # " 0#) +, ' --
/#9(, , 34 5 6#167, &"+: b) - ():

+) 08+% " 0A06' /0#%&+ 8'%&+ B0309+(6#># .+*+(" .':

i) , + -5+, ' . , 5&/2!+. "#) *#5#(, + -5+, ' (, +/f .8D 0" /TT5 &'

i) ' -40 (, 3 (7) # 5 , ' : ' 4 ' ! (\$ & # * # 5 (= (\$ " 5 + 5) + % # , + :

Q2 / &# Y - + / - -

"2-Z# ,) + / * , #"+# [- + / / / +U#2 () . / / , + - #Z1#X / (# 0
X&* 1) 2) \$ " - 2 / ! " / \$ / 2 / ! \$ # ,

W(/8 #0-#)+ -+&/2!+("\$. 5 "#4, !"#03 #; (, ' "8, 4#9(" /')+\$S4+)"' 5+(4#(:' -
4' !(\$&#(5(=\$"5# 5

Q2 / &#Y - + / - F

/ +U#2 () . / * # ! # . /) &' + # - \ \$ # + # (/ 3 - ! \$ / 1 ! # # Z2) Y - + / * 1

A/(17(" 6)#5#1' "8 #; (, &7 5#-4#9, 3: 4())(*7/')#5+, ' ., 6) (17\$4+)" ' 5+2=' :
6#/, 3% , +0#) 5+) ' +, "#5, 5&/2!+. #0)+= (, ' (' /' &5' 1+; ' 2 5 #", #>(, ' ' : ' 4' ! (\$&' :
5(= (\$"5, , +: #1. = ' :\$. , +) +\$\$4#") (, ' ' 1/. 5&/2! (, ' . 5 , +\$"#. =72 I #, 5(, ; ' 2. K/.
?"#% ; (/ ' , (#0: #1' 4# #0(\$6(!' "8 \$##"5("\$"572=72

d) $6\#\$/(1\$"5' ., \$5.-+, , 3(\$ \#":\#1+4' ' ': 71+/(, ' (4 (5 !+\$, \#\$"' , 7\$"+-$
 $) (5>' (-+6+\$3 6(\$"' ; ' 1\#5' '#!' \$"&+ -+*) .-, (, , 3: 4(\$");$

i) $"(:, ' !(\$&+. \#\$7= (\$"5' 4\#\$"8; ' "$

ii) $-+)"+"3;$

() $1\#\$"76 \&$