



44G#-"#\*"%.(')#"4-\$',8.%49-")#'&,'&4+'1"%'-".,=#\*'".\*"I#,#%F'""\*.".('- ',8.('60#"#\*"&,470-.\*)  
)#&#,84-#"60#"('-.+\*4%.7\*#"(+.,."\*.",#5#\*.%49-")#'&.\*"4-\$',8.%49-:"

"%'6#7,%&'!\$:0%#7133"%'-",#(+##&'".0-.)#\*#.(A.,&#(1"0-. "4-5#, (49-3"

.G""#-"(0"&#,4&' ,4':"

7G,#.\*4;.)#"%'--\$',84).)"%'-"#\*"I#,#%F'".+\*4%.7\*#"#-"#\*"8'8#-&'#"#-"60#"(#"\$#%&H."\*."4-5#, (49-:'  
%G60#"(#."+, '+4#).)"4,##%&." '4-)4,##%&." )#"0-"4-5#, (' ,")#\*#." '&,.A.,&#" ' "60#"#(&E"%'-&, '\*.) ."+', '  
E\*:">"

)G'



"# / 47# , 3# (&.7\*#%4) . " \* ' % . \* 8 # - &#3" 0 - . " + # , ( ' - . " ? 0 , / ) 4 % . " 60# " # (&E" % ' - (&4&04) . " 0" ' , = . - 4 ; . ) . " % ' - ' . , # = \* ' " . " \* . ( " \* # > # ( " ) # \* " ) # 8 . - . ) " " > " 60# " ( # . " + , ' + 4 # ) . ) " ' " # (&E" 7 . ? ' " % ' - & , ' \* 1 " ) 4 , # % & . " ' ' 4 - ) 4 , # % & . 8 # - &#1" ) # " 0 - " 4 - 5 # , ( ' , " ) # \* " ' & , . " A . , &# : "

" + ' , 4# 7 , + ' 3 ! \* B , % \$ 3 " ( # " # - &# - ) # , 23 "

. G# - " # \* % . ( " ) # " ! \* ) ' 54 . 1 " 0 - . " + # , ( ' - . " \$ / ( 4 % . " 60# " ( # . " % 40 ) . ) . - . " ' " , # ( 4 ) # - &# " + # , 8 . - # - &# " ) # " ! \* ) ' 54 . : ' > "

7 G# - " # \* % . ( " ) # " Y . , . 8 . 1 " 0 - . " + # , ( ' - . " \$ / ( 4 % . " 60# " ( # . " % 40 ) . ) . - . " ' " , # ( 4 ) # - &# " + # , 8 . - # - &# " ) # " Y . , . 8 . @ "

[ # " % ' - ( 4 ) # , . , 2 " 60# " 0 - . " + # , ( ' - . " \$ / ( 4 % . " 60# " ( # . " % 40 ) . ) . - . " ) # " ! \* ) ' 54 . " > " &# - = . " \* . " - . % 4 ' - . \* 4 . ) ) # " Y . , . 8 . " # ( " # < % \* 0 ( 45 . 8 # - &# " 0 - . " + # , ( ' - . " \$ / ( 4 % . " ) # " \* . " A . , &# " # - \* . " 60# " &# - = . " ( 0 " - . % 4 ' - . \* 4 . ) ) ' 8 4 - . - &# " > " # \$ # % & 4 5 . @ "

[ # " % ' - ( 4 ) # , . , 2 " 60# " 0 - . " + # , ( ' - . " \$ / ( 4 % . " 60# " &# - = . " \* . " - . % 4 ' - . \* 4 . ) ) # " Y . , . 8 . " ' " ( # . " % 40 ) . ) . - . " ) # " ! \* ) ' 54 . " > " & . 8 7 4 E - " ( # . " 0 - , # ( 4 ) # - &# " + # , 8 . - # - &# " ) # " \* . " ' & , . " A . , &# " # ( " # < % \* 0 ( 45 . 8 # - &# " 0 - . " + # , ( ' - . ' \$ / ( 4 % . " ) # " \* . " A . , &# " # - \* . " 60# " &# - = . " ( 0 " - . % 4 ' - . \* 4 . ) ) " ' " % 40 ) . ) . - / . 1 " ( # = H - " + , ' % # ) . : "

" = + ' 6# ' \$ % & ' ! 2# ! C : # 63 ! D + 7E 3 " \* . " 7 ( 2 ? . 2 % 5 9 2 ) 3 . ) ' 0 6 ) C 0 % 5 ( 2 . 6 ) D 2 5 3 0 6 ) 6 ( @ ' . ) . ' ) - . % ( 2 ( % 5 I 5 . 2 # ( ) B , ' 0 ) A E . % & % 5 9 2 ) 3 . ) ' 0 6 ) ; . 2 # . 2 % 5 0 6 ) ! " @ 5 # " 0 ' . 6 ) A F # " 0 2 E . " 0 6 1 " F # % F . " # - " Z 0 # 5 . " \ ' , ] # \* " L ^ " ) # " ? 0 - 4 ' ' ) # " L S U K : "

" A 3 7 1 # ! 3 5 ! / 3 7 ; # ' ! 2 # ! 5 3 ! 2 % \$ # , # - % 4 . 3 " ! \* ) ' 54 . 1 " # - " % . ( " ) # " 60# " # \* " ) # 8 . - . ) " ( # . " Y . / 3 7 " 60



\$4-.-%4#,. "60#" (#F.>.)#+'(4&.) '1"#-".\*." 8#)4)."#-"60#"&.\*"\$4.-.;." "'=".,.-&/"\$4-.-%4#,. "(#."0-." 4-5#,(49-"%074#,&.@

''#\$%&'!J!

K,1305#\$% / %'# 1+!2#!53,!% '6#7,%+' #,!

!'#\$%&'()\*+K)

( \$\$#,+!3!5+,! / #7\$32+,!

L@""Z4-=0-." A..&#" +' ),2" .)'+&., "' 8.-&#-#,1",#(+%#&' ".\*. %%%#(' ." \*(' 8#,%. )'(' 8#)4.-&#" #\*# (#.&.7\*#%4 84#-&' ")#0-"4-5#,( ',")#"\*." '&.,."A.,&#1"#-"&' ) "'(0"&#,,4&' ,4 "' "#-"0-"&#,,4&' ,4 "' %' -"0-"-45#\*#) )#.) 84-4(&.,%49-"-.%4' -.\*1"+, '54-%4.\*1"&#,,4&' ,4.\*1",#=#4' -.\*" '\* '%.\*1"0-." 8#)4)."60#3"

.G48+' -=.\*484&.%4' -#('7,#3"

4G#\*" -H 8#, "' )#"># 8+,#(."60#" +0#)#-"#?#,%#,"0-."%&454.)"#% ' -984%. "%' -%,#&.1">."(#."#-"\$', 8.' )#"' %' -&4-=#-&#(" -08E,4% '(1' 8' -' + '\*4' (1'+, '5##) ',#("#<%\*0(45' (" "' 8#)4.-&#" \*."#<4=#-%4.")# 0-."+,0#7.")#"-#%#(4.)#("#% ' -984%. (:"

44G#\*" 5.\*', "&'&.\*")#"\*."(&.,-.(%4' -#(" "' \* (" .%&45' ("#-"\$', 8.")#"' %' -&4-=#-&#(" -08E,4% '(1' "' \*.' #<4=#-%4.")#0-."+,0#7.")#"-#%#(4.)#("#% ' -984%. (:"

444G#\*" -H 8#, "'&'&.\*")#"' +#,.%4' -#(" "' \*."%0.-&/"&'&.\*")#"\*."+, ' )0%49-1"#<+,#(.) ("#-"0-4.)#(' -08E,4% .( )#&# ,84-.) .(1"#-"\$', 8.")#"' %' -&4-=#-&#(" "' 8#)4.-&#" \*."#<4=#-%4.")#0-."+,0#7.")#"-#%#(4.)#("#% ' -984%. ("N G:"

45G\*."+.,&4%4+.%49-)"#\*% .+4&.\*#<&.,.-?#, '1"#<+,#(.) .%" ' 8 "'\*/84&#'+',%#-&0.\*"82<48 "' .%."&#-#-%4.' )#".%4' -#("+' ,#<&.,.-?#, '(1' "% ' 8 "'5.\*', "&'&.\*")#"\*."(4-5#,(4' -#("#<&.,.-?#, .(4- )454)0.\*#('' .=#,=#.) .(:"' "

5G#\*" -H 8#, "'&'&.\*")#"' +#,(' -.( "\$/(4% .("60#" +0#) .-"# 8 +\*#.,(#"#-"0-)"#&# ,84-.) "'(#%&' , "' "60#"0-.' # 8 +,#(."+0#) ."# 8 +\*#., ">"60#" (#.-"-#%#(.,4. ("+..,."\*." ,#.\*4;.%49-)"#0-."%&454.)"#% ' -984%. ' "



a@""D'")4(+0#(&'#"#- "#\*". +., &.) ' " \_ - ' "4 8 +#)4,2"60#1"+.,. "7#-#\$4%4.,(#' '"(#=04,"7#-#\$4%42-) '(#)#"0-."5#-&.&?.",#\*. %4' -.). "%' -"0-."4-5#,(49-"#-"(0"&#,4&' ,4'1"0-."A.,&#"#(&.7\*#;%."\*."% ' -)4%49-)"#60#"(#"%08+\*."\*." '7\*4=. %49-)"#(4&0.,"#-"(0"&#,4&' ,4' " ". "+,')0%%49-1"\*. "+,#(&. %49-)"#0-"(#,54%4'1"\*. "48+.,&4%49-)"#\$',8. %49- " "#\*"#8+\*#"")#"\*' (&,.7.?.) ',#(1"\*."% ' -(&0%%49- " " "\*." .8+\*4. %49-)"#)#&#,84-.). ("4-(&.\*. %4' -#(1' " "\*." ,#. \*4; . %49-)"#". %&454).)#(")#"4-5#(&4=. %49- ">)"#(.,, '\*\*\*'@"

M@""



— 01111





! "a# \$% & ' ( ) \* + , - # . ( # / 0 1 , ) 0 - 2 ( # " \* ) ( 0 \* - + , % \* - 3 # . ( # " \* 4 ( 0 5 , % \* ( 5

— 01111



7G# - "%.( ' ")#60#F.>." 82(")#"0-"4-5#,( ' ,1"#\*" - ' 87,#">\*" .")4,#%%49-"#"% .)."4-5#,( ' ,">1"# - "%.( ' ")#

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

---

M@''''

.G

7G#\* [ #%,#&.,4.) '")#\* CP! IP" F.,#%474) ' " . (' \*%4&0)"% ' - ., #=#\* ' " . \* . ,&/%0\* ' " \_ )#\* . -#<' " C )#\* Q#=#. 8#-&' " )#\* 8#% . -4(8 ' "% ' 8+\*8#-&.,4' " )#\* CP! IP:"

%G#\* )#8.-.) ' " F.,#%474) ' " . - ' &4\$4%.%49-% ' - ., #=#\* ' " . \* . ,&/%0\* ' " a )#\* Q#=#. 8#-&' " )#\* ! ,74&.,?# )#\* . " CZW I V P: " " "

)G\* . ( ' \*%4&0) " " " \* . - ' &4\$4%.%49-% ' + ' , \* . " 60#( # " 4-4%4. " #\* + , ' % # ) 484#-&' " # ( , # % 474) . " + ' , # \* ) # 8 . - . ) ' ' )#\* % ' - \$ ' , 84 . ) "% ' - \* . ( " - ' , 8 . ( " % ' , ) . ) . ( " % ' - . , # = \* ' " . \* . + . , & . ) ' \_ 1 " \* # & . . ) G @ "

K@ " " " C . ) . " A . , & # " 4 - \$ ' , 8 . , 2 " . \* . " ' & . " A . , & # ( ' 7 , # " # \* " 0 = . , ) # " # - & , # = . ) # \* . ( " - ' & 4 \$ 4 % . % 4 ' - # ( " > \* ' ( " ) # 8 2 ( " ) ' % 0 8 # - & ' ( " + ' , \* ' ( " 4 - 5 # , ( ' , # ( " % ' - . , , # = \* ' " . \* . + , # ( # - & # ( # % 4 9 - @ " C . ) . " A . , & # ( # . ( # = 0 , . , 2 ) # " 6 0 # # ( & . " 4 - \$ ' , 8 . % 4 9 - ( # " + ' - = . ) 4 ( + ' ( 4 % 4 9 - ) # \* + H 7 \* 4 % ' @ "

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

A7+\$#2% / % #' 1+, !# ' !6#71:2!2#!+17+!3\$: #72+!% ' 1#7 ' 3\$%+ ' 35!

[4\* . )#8.-.) ( # " + , # ( # - & . "% ' - . , # = \* ' " . \* . + , # ( # - & # ( # % 4 9 - > " > ' & , ' . % 0 # , ) ' 4 - & # , - . % 4 ' - . \* > 3 "

.G" #<4(&#0-" ,4#(=") #) 0+\*4%.%49-") #\* . ( " 4 - ) # 8 - 4 ; . % 4 ' - # ( : " " "

7G\* . ' & . , ) # 8 . - . ) " 4 - & # , - . % 4 ' - . \* + ' ) , / . " & # - # , " 0 - " 4 8 + . % & ' " ( 4 = - 4 \$ 4 % . & 4 5 ' " # - " \* . , # ( ' \* 0 % 4 9 - ) # \* . ' ) # 8 . - . ) . + , # ( # - & . ) "% ' - . , # = \* ' " . \* . + , # ( # - & # ( # % 4 9 - 1 "

\* ' ' . - & # ( " + ' ( 4 7 \* # ) # ( + 0 E ( " ) # \* . " . 0 ) 4 # - % 4 . ) # \* . ( " + . , & # ( # - " \* . ) 4 \$ # , # - % 4 . 1 " # \* & , 4 7 0 - . \* ( 0 ( + # - ) # , 2 \* ' ( " + , ' % # ) 4 8 4 # - & ' ( " ' 1 ) # " \* " " % ' - & . , . , 4 ' 1 = . , . - & 4 ; . , 2 " 6 0 # " \* ' ( " + , ' % # ) 4 8 4 # - & ' ( " 4 - % ' . ) ' ( " % ' - . , # = \* ' " . " & , ' " . % 0 # , ) ' 4 - & # , - . % 4 ' - . \* ( # . - & # - 4 ) ' ( # - % 0 # - & . " # - ( 0 ) # % 4 ( 4 9 - 1 ) , # ( ' \* 0 % 4 9 - " " \* . 0 ) ' @ "

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

=+ ' , # ' 1% / % #' 1+!2#!53! , +5: \$%&' !2#!53!2\*#7# ' \$%3!4+7!#5!17%0 : ' 35!

L@ " " " O \* " ) # 8 . - . ) ' " ) . " ( 0 " % ' - ( # - & 4 8 4 # - & " " . \* . " ( ' \* 0 % 4 9 - ) # " \* . " ) 4 \$ # , # - % 4 . " + ' , # \* " & , 4 7 0 - . \* 1 ) # " % ' - \$ ' , 8 4 . ) "% ' - \* ' ( " + , ' % # ) 4 8 4 # - & ' ( # ( & . 7 \* # % 4 ) ' ( # - " \* . " + , # ( # - & # ( # % 4 9 - @ "

\_@ " " " O \* " % ' - ( # - & 4 8 4 # - & " " % ' - . , # = \* ' " . \* . + . , & . ) " L > \* . " + , # ( # - & . % 4 9 - ) # " 0 - . ) # 8 . - . ) . " & , 4 7 0 - . \* % ' - . , # = \* ' " . \* . + , # ( # - & # ( # % 4 9 - ) # 7 # , 2 - " ( . & 4 ( \$ . % # , " \* ' ( , # 6 0 4 ( 4 & ' ( " ) # 3 "

.G#\* . , &/%0\* ' " \_U ) # \* " C ' - 5 # - 4 " ) # \* " CP! IP" > " # \* " % . + / & 0 \* " PP" ) # \* " . - # < ' " C ) # \* " Q # = \* . 8 # - & ' " ) # \* 8 # % . - 4 ( 8 ' "% ' 8 + \* 8 # - & . , 4 ' " ) # \* " CP! IP! ( ' 7 , # " # \* " % ' - ( # - & 4 8 4 # - & ' " + ' , # ( % , 4 & ' " ) # \* . ( " + . , & # ( " # - " \* . ' ) 4 \$ # , # - % 4 . : " > "

7G#\* . , &/%0\* ' " PP" ) # \* . " C ' - 5 # - % 4 9 - ) # " Z 0 # 5 . \ ' , ] 1 , # \* . & 4 5 ' " . " \* . % ' - \$ ' , 8 4 . ) " + ' , # ( % , 4 & ' @ "

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

N% ' 3 ' \$%3\$%&' !2#! : ' 3!1#7\$#73!4371#!

L@ " " " C 0 . - ) " # < 4 ( & . " \$ 4 - . - % 4 . % 4 9 - ) # " 0 - . " & # , % # , . " + . , & # " # - " \* . ) 4 \$ # , # - % 4 . " 6 0 # ( # " 7 # - # \$ 4 4 # ) # " # \* . ) # 7 # , 2 " % ' 8 0 - 4 % . , . " \* . " ' & , . " + . , & # " # - " \* . ) 4 \$ # , # - % 4 . " > . \* & , 4 7 0 - . \* # \* - ' 8 7 , # " > \* . ) 4 , # % 4 9 - ) # \* \$ 4 - . - % 4 . ) ' , ) # \* . " & # , % # , . " + . , & # @ "

\_@ " " "

,#.\*4;.)'&,(.\*"+,#(#-&.%49-)"#0-.)#8.-).1"(4-)"4\*.%49-.\*=0-."#-%0.-&'%"-%\*0>."#\*.%0#,)''  
'("#,#.\*4%#\*")'-.%49-""\*"(075#-%49-@

!'#\$%&'()\*:HM)

=+' ,1%1:\$%&'!2#5!17%0: '35!

L@""O\*&,470-.\*%#,.)'%"'-.,,#=\*'"'.\*"+,#(#-&#"(##%49-)"#7#,"2)"#%4)4,('7,#\*.(")#8.-).("60#"(##  
+,#(#-&#-%'-.,,#=\*'"'.\*",&%0\*' "K@\_@

\_@""O-"#\* 8'8#-&")#\*."#-&,.)"#-54=',')#\*+,#(#-&#!0#,) 'l"#\*C'84&E"V4<&")#\*!CWOQIX"  
IO"DPYQO"CXVOQCPX"- '87,..2".604-%# 84#87,'(")#\*&,470-.\*@C4-%'")#\*('84#87,'(")#\*  
&,470-.\*("#,2-".%4'-.\*#(")#"Y.,.8.1"%4-%'("#,2-".%4'-.\*#(")#"!\*)'54.!">"%4-%'("#,2-".%4'-.\*#(  
)#&#,%#,'(+./(#@

a@""O\*"C'84&E"V4<&")#\*!CWOQIX"IO"DPYQO"CXVOQCPX+'),2)"#%4)4,."08#-&.,'"#,)0%4,"  
#\*"-H8#,'")#\*('84#87,'(")#\*&,470-.\*+' ,8H\*4+\*(')#&#,@D('-'87,.84#-&'(".)4%4'-.\*#("#  
,#.\*4;.,2-#-\*."84(8.("%'-)4%4'-#("60#"(##(&.7\*##-#-#\*"+.,&.)' "\_@

M@""D'("84#87,'(")#\* &,470-.\*")#7#,"2- &#-#,\*."%0.\*4\$4%.%4'-#("-%#(#.,4.("#-"/(#(  
,#(+##&45'(+..,."#\*#?#,%4%4'")#\$0-%4'-#("0,4(4)%4'-.\*#(1'"74#-("#,"0,4(&.)#",#%'-.%4)."  
%'8+##&-%4.@I#7#,"2-"%'-&.,"%'-#<+#,4#-%4.)#8'(&.,)"#-I#,#%F'"4-&#,-.%4'-.\*"+H7\*4%'@O(  
%'5#-4#-&#60#&#-=-."%'-%484#-&'("#(+##4.\*4;.)'("#-+.,&4%0\*.,('7,#I#,#%F'"4-&#,-.%4'-.\*  
#-8.&#,4.)#4-5#,(4'-#(1I#,#%F'"8#,%-&4\*4-&#,-.%4'-.\*>("0%49-)"#)4\$#,#-%4.("60#(0,?.-#-"  
#\*8.,%")#".%0#,)('4-&#,-.%4'-.\*#("#)4-5#,(49-""#)%8#,%4'@

U@""D'("84#87,'(")#\*&,470-.\*"- '87,.)'("%'-.,,#=\*'"'.\*"+,#(#-&#"(##%49-)"#2-"- '87,.)'(+.,."0-"  
0-"8.-).&'")#%4-%'".B'(1"60#'+'),2",#-5.,(#0-."(\*.5#;@Z'"'7(&.-&#1"#\*8.-).&'")#(4#&#)"#  
\*."604-%#"+#,( '-."-'87,.)'("4-8#)4.&.8#-&#)"#(+OE(")#\*."#-&,.)"#-54=' ,)#\*+,#(#-&#"  
!0#,) 'l"60#"(##)##&,84-.,2-"+',(',&#1"("#.8+\*4.,2)".(#4("B'(@D.("5.%-&#("#%07,4,2-."8#"  
4).60#"(##+,')0;%. -@D."+#,( '-."-'87,.)'"+.,,##8+\*.;.,."0-"84#87,'")#\*&,470-.\*%0>' "  
8.-).&'"- "F.>.&#&,84-.)'")#(#8+#B.,2"#\*%.,='")0,-&#\*#"+#,'/)'60#\$.\*&#"+.,."%8+\*#&.,#\*"  
8.-).&'")#(0+,#)#%#(,@O-"+,4-%4+4'1"%0.-)"#<+4,#(0"8.-).&'0-"84#87,'")#\*&,470-.\*"60#"  
+,#(&#("#,54%4'"#-0-.)454(49-)"#\*&,470-.\*+'),2"(#=04,(4,54#-)"#-\*.)454(49-"F.(&."60#"(##84&."0-"  
0-\*0)')#\$4-4&45'@

T@""O\*&,470-.\*%'- (4)#,..2\*('.(0-&'("#-")454(4'-#("\$',8.)).(+',&#("84#87,'(")#\*&,470-.\*1")#  
\*('0.\*#(0-'"')#7#,"2"(#,-.%4'-.\*")#Y.,.8.1"0-'"')#7#,"2"(#,-.%4'-.\*")#"!\*)'54.">"0-'"')#7#,"2"  
("#,0-".%4'-.\*")#0-&#,%#,'+./(@D.)454(49-#(&.,2"+,#(4)4).'+',#\*84#87,'")#\*&,470-.\*"60#"(##  
-.%4'-.\*")#0-&#,%#,'+./(@

`@""O-"0-+\*.;'")#-'5#-&.")/.("'+.,&4,")#\*."+,#(#-&.%49-)"#0-.)#8.-.)#%"-\$',84.)"%' -#\*"  
,&%0\*' "

K@""O\* +,#(4)#-&#> #\* 54%#+,#(4)#-&#) #\* &,470-.\* (#,2- ,#(+ '-(.7\*#( )#) \*.( %0#(&4' -#(' ,=-.4;.&45.(1#(2-'-'87,.)'(+.,.'0-'8.-).&#) #)'('B'(">#(2-#\*#=#)')+' ,(' ,&#') #) #-& ,# \*('84#87,'( )#\* &,470-.\*60#(#.-.-%4' -.\*#(') #) #& ,%# ,(' +./(#(O?# ,%# ,2-(O("\$0-%4' -#('7,#\* .7.(#) #)0- . ,& .%49-"60# #\* +,#(4)#-&#) #\* C' 84&E" V4<&#") #\* !CWOQ IX" IO"DPYQO" CXVOQCPX" (#\*#%4' -.,2'+ ,(' ,&# 'O\*54%#+,#(4)#-&#(O&4O4,2' .\*+ ,#(4)#-&#%0.-)'#(&#-' '#(&E")4(+ '-47\*#0

S@""Z'"7(&.-&#\*")4(+0#(&'#-'#\* .+.,&.)'T1\*.(+.,&#("#-'\*")4\$# ,#-%4.'+' ),2-' .% ,) ,."60#0- .(0-&'(#.%'-(4)#,.)'+' ,0-"H-4%"84#87,') #\* &,470-.\*60#(#.'-87,.)' .: .,)#' #-& ,#\* (' -.%4' -.\*#(') #) #& ,%# ,(' +./(#(O\*") #8.-.)' "%'-(4)#,.,2"\$5' ,.7\*#8#-&#%0.\*604# ,(' \*4&0") #\* )#8.-.)-&#) #)60# #\* .(0-&'(#.%'-(4)#,.)'+' ,0-"H-4%"84#87,') #\* &,470-.\*1#-' +.,&4%0\* ,("4#\*") #8.-.)-&#) #)0- +#60#B. ""8#)4.-.#8+ ,#( ""(4\*.'4)-#8-4; .%49-""\* (' ) .B'(">+ #,?04%4' (" ,#%\*.8.)' (" (' - ,#\* .&45.8#-&#7.? '( @i .\*( '\*4&0") #7#2 ,#.\*4; ., (# .-&#(') #)60#( #' - (&40> ."\* )454(49-") #\* &,470-.\*@

L^@""O\* &,470-.\*+' ),2"#(&.7\*#%# ,("O(+ ,'+4' (+ ,'%#)484#-&'(') #) &, .7.? ' @

LL@""D' ("84#87,'( )#\* &,470-.\*=. ,.-&4; .,2-"60#(#(&2-")4(+ '-47\*#(">'(-"% .+%#(') #) #)8+#B. , \* .("\$0-%4' -#(#(&.7\*#%4) .("%' - ., ,#=#\* " ."\* .+ ,#(#-&#) (#%#49-@

L\_@""! "\$4-") #) =. ,.-&4; ., ("0)4(+ '-474\*4) .)1#(#+. =. ,2' .\*( "84#87,'( )#\* &,470-.\*0- ('F' - , ,4' ("8#-(0.\*#('+' ,'.-&4%4+.)' "60# )#&# ,84-.,2' #\* C' 84&E" V4<&#") #\* !CWOQ IX" IO" DPYQO" CXVOQCPX@

La@""D' ("F' - , ,4' ("%'-&#8+\*.)' ("#-'#\* .+.,&.)'L\_ )#7#2-"(#, .7' -.)' (" .+.,&#("4=0.\*#(+ ,', .87.("A.,&#("#-0-."%0#-&."=#(&4' -.)' .+' ,#\* [ #% ,#& .,4.)' )#\* CP! IP@O-"% (' )#60#0-."A.,&# -' +.=0#\* ('F' - , ,4' (1\*.'& ,."A.,&#+) ,2" +& ., '+' ,+.=., @D' ("& ,.(' (") #) #(&#&4+' '#-"60#4-%0, ., "0-."A.,&#)#7#2-+.=., (#?0-&'%' -'\* ("4-&# ,#(#("%' , ,#(+ '-)4#-&#(@

LM@"" [ .5' "60# #\* C' 84&E" V4<&#") #\* !CWOQ IX" IO"DPYQO" CXVOQCPX" .)' +&#0-.)#%4(49-%' -' ., ,#=#\* " .\* .+.,&.)' "LU1#\*48+' ,&#) #\* ('F' - , ,4' (">=. (&'(") #\* ('84#87,'( )#\* &,470-.\* )#0-.)454(49-%' - (&4O4) .+., .%'-(4)#, .,0-.)#8.-.)"60#( #.-)4(&4-&'(") #\* ('F' - , ,4' ("60#( # ,#4# ,#\*#\* .+.,&.)' "L\_1#(2-'\* ("60#( #) #&# ,84-#-.)#%' -\$ ,84.)"%' -\* ,#=#\* .LM1' .+.,&.)' "L1) #\* Q#=#.8#-&'!)84-4(& ,&45' "> J4-.-%4# ,') #\* C' -5#-4' )#\* CP! IP#-"54=' ,#-.\*."\$#%F." )#\* . + ,#(#-&.%49-") #\* ." )#8.-.)"> (#.-.(4=-.)' (+ ,',#\* &,470-.\*#-& ,#\* .(+.,&#("#-'\*")4\$# ,#-%4.1' )#%' -\$ ,84.)"%' -\*#\* ,&/%O\* "K@aK@U@

LU@""O\* C' 84&E" V4<&#") #\* !CWOQ IX" IO" DPYQO" CXVOQCPX" 8#)4.-&#) #%4(49-1'+' ),2' %' -5# ,&4 ,\* ('F' - , ,4' (+ ,'.-&4%4+.)' ">'& ,('F' - , ,4' (">=. (&'("#-0-(' .\*,4'F.74&O.\*1' .(/%' 8' )#%4)4 ,\* .("8' ) .\*4) .#(">%' -)4%4' -#(+\*4%.7\*#(@

LT@""O\* [ #% ,#& .,4.)' )#\* CP! IP. %&O. ,2' %' 8' " [ #% ,#& .,/. )#\* &,470-.\*> \*# \$ .%4\*4& .,2'0- .+' >' .) #%0.)' @

L`@"" [4' #\* C' 84&E" V4<&#") #\* !CWOQ IX" IO" DPYQO" CXVOQCPX" -' "F." #\$\$\$&O.)' " \* (' -'87, .84#-&' ("%'-\$, ,8#.'\*")4(+0#(&'#-'#\* .+.,&.)' "\_#-"0-+\* .; ')#-'5#-&#) / .(" .+.,&4) #\* ." \$%#F.'#-"60#(#+ ,#(#-&#0-.)#8.-.)#(' '\*0%49-")#)4\$# ,#-%4.(1#\* [ #% ,#& .,4' "h#-# ,\*) #\* CP! IP" + ,#54.' +#&4%49-")#%0.\*604# ,.)#\* .(+.,&#("#-'\*")4\$# ,#-%4.'-87, .,2'0-.)454(49-\$ ,8.)' .+' ,& ,#("84#87,'( )#\* &,470-.\*1' "8#-' ("60#\* .(+.,&#("#-'\*")4\$# ,#-%4.'F.>.-.'% ,) .)'60# #\* .(0-&'(#.%'-(4)#,.)'+' ,0-"H-4%"84#87,') #\* &,470-.\*@O\* [ #% ,#& .,4' "h#-# ,\*) #\* CP! IP ,#.\*4; .,2' #\* -'87, .84#-&'8#)4.-&#) (#\*#%49-."\*#& ,4.)#\* .("%.-)4) .&O. ("#<4(&#-&#(@O\* [ #% ,#& .,4' "h#-# ,\* )#\* CP! IP- '+' ),2-'87, ., %' 8' + ,#(4)#-&#.'0-.-%4' -.\*-4) #)! \*'54.-4) #Y. .,8.1' "8#-' ("60#\* .(+.,&#("#-'\*")4\$# ,#-%4.'%0# ,#-'& ,.%' (' @

!''#%&'()\*~HN)

M7%0 : ' 35!2#134#53\$!&'!

L@""["#%#.#"0-&470-.\*)#".+#\*.%49-+".,.,#%'-(-)4%&.)'("%'-.,#=#'".\*"+,#(-&#  
(#%49-@"

\_@""O\*%&470-.\*)#".+#\*.%49-+".),2"%'-4,8.,! 8')4\$4%.,''",#5'%.,"0-\*0)')#\*%&470-.\*( '7,#\*'.  
7.(#")#3"

.G" #, ', #("#-)\*.+.4%.%49-"'4-&#+,#&.%49-")#\* I #,#%F".+.4%.7\*#:"

7G#,,', #("8.-4\$4#(&'("#-)\*.+,#%4.%49-")#\*('F#%F'(1'4-%04).%'.+,#%4.%49-")#\* I #,#%F"-.%4'-.  
+#,&4-#-&#:"

%G\*"('8'&45'("%'-&#8+\*.).)'("#-#\*'.&/%0\*"U\_1'.+.,&.)' "L1\*#&,.(.G".#G1)#\*C'-5#-4'")#\*CP! IPI'  
#-.\*.8#)4)."-60#"- '#(&E-%'-&#8+\*.).'("#-.\*.(\*#&,.(.G">"7G@"

a@""D'("84#87,'(")#\*%&470-.\*)#".+#\*.%49-("#,2-"'87,.)'("8#)4.-&#")#%4(49-")#\*C'84&E"V4<&'"  
)#\*!CWOQIX"IO"DPYQO"CXVOQCPX1".\*84(8'"&4#8+'60#\*")#%4(49-"'8#-%4'-.)'#"#\*  
.+,&.)'"`@"

Me""D'("84#87,'(")#\*%&470-.\*)#".+#\*.%49-)#7#,2-%08+\*4,\*'("#,604(4&'(")#\*'.&/%0\*"K@\_T@M1'./'  
%'8'%"\*)4(+0#(&'#"#\*'.&/%0\*"K@\_S@"

U@""D." )454(49-")#\*%&470-.\*)#".+#\*.%49-60#("#%'-(&4&0>."+.,"%'-(4)#,.,#\*#,#%0,('"#(&.,2'  
\$',8.)."+',&#("84#87,'(")#)4%F'"&470-.\*60#F.>.-"4'")#(4=-.)'(")#"\$',8.'. \*#.&',4.@"

Te""D'(.,&/%0\*"("K@aU">"K@a`("#.+.4%.2-."\*"("+,'%#)484#-&'(".-&#\*%&470-.\*)#".+#\*.%49-@"  
&@""O\*C'84&E"V4<&'")#\*!CWOQIX"IO"DPYQO"CXVOQCPX.")'+&.,2"%'-"+,'-&4&0"0-.)#%4(49-"  
+' ,\*."60#("#)#(&.7\*#;%.-'\*.(("4=04#-&#("0#(&4'-#(".)84-4(&.&45.(">' ,=-.4;.&45.("#.#&45.(".\*  
\$0-%4'-.84#-&'")#\*%&470-.\*)#".+#\*.%49-3"

.G" #\*'+>'")84-4(&.&45':"

7G\*'("+,'%#)484#-&'(")#.+#,&0,.">)#(.,,)\*'")#,#%0,('1">+',%#)484#-&'(+.,.,#84&4,%0#(&4'-#(  
.\*&470-.\*+.,.).+&.,#\*%0)'1"%0-.)'+, '%#):"

%G\*"("+,'%#)484#-&'(+.,.,%07,4,"0-.5.%.&#-#-#\*%&470-.\*)#".+#\*.%49-">"#-0-.)454(49-")#\*  
&470-.\*)#".+#\*.%49-60#("#F.>.%'-(&4&04)'"+.,.'%'-(-)4)#,.,"0-.(0-&'":

)G"\*. ,#80-#,%49-")#\*("84#87,'(")#\*%&470-.\*)#".+#\*.%49-:"

#G\*"(")4(+ '(4%4'-#(")#.&45.(".\*'("%'(&#(")#\*.(.+#\*.%4'-#(":

\$G" #\*"-H8#,'")#84#87,'(")#\*%&470-.\*)#".+#\*.%49-:">

=G%0.\*604#,'&,'#"#8#-&'60#("#%'-(4)#,#-#%#(.,4'+.,."0-"\$0-%4'-.84#-&'#\$4%.;)#\*%&470-.\*  
)#".+#\*.%49-@"

K@""O\*C'84&E")#["#54%4'("#P-5#,49-)#54(.2"+#49)4%.8#-&#\*"\$0-%4'-.84#-&'")#\*%&470-.\*)#"  
.+#\*.%49-">'+'),2"\$',80\*.,",#%'8#-).%4'-#(".\*C'84&E"V4<&'")#\*!CWOQIX"IO"DPYQO"  
CXVOQCPX@O-"%'.('"-#%#(.,4'1#\*C'84&E"V4<&'")#\*!CWOQIX"IO"DPYQO"CXVOQCPX'+'),2'  
,#54(.,\*")#%4(49-."\*."60#("#F.%#,#\$#,-%4."#-#\*"+.,&.)'"`@"

S@""!\*'.)'&.,\*")#%4(49-."\*."60#("#F.%#,#\$#,-%4."#-#\*"+.,&.)'"`3"



)#\*"&,470-. \*1" "#- "0- " +\* . ; " )# 604-%#" )/ . ( " . " + . , &4 , " )# " \* . \$ # % F . " # - " \* . " 60# ( # " # - &# , 9 " )# " \* ' ( " F # % F ' ( " + # , &4 - # - &# ( 1 " # - " % . ( ' " )# " 60# " - ' " F074# , . " ( 4 ) ' " , . ; ' - . 7 \* # 8 # - &# " + ' ( 47 \* # " 60# " \* ' ( " % ' - ' % 4 # , . " # - " # \* "

L@""!"82("&.,).,"#-"0-+\*.;")#&,#4-&." )/."+".,&4,")#\*."%'-(&4&0%49-")#\*."454(49-")#\*&,470-.">1"  
#-"%0.\*604#,"%.( '1"-&#(")#'(0"+,48#,. "(#(49-1"#\*)#8.-.) "'+' ),2"4-&#,+ '-#,"\*." '7?#%49-")#60#"  
0-." )#8.-.) .%.,#%# "8.-4\$4#(&.8#-&#")#5.\*,"?0,/ )4% ' @"

\_@""Z'("#+,#(#-&.,2"0-." '7?#%49-"'-' .,.,#=#' ".\*"+.,&.) "'L"(4"#\*)#8.-.) "'>."F."+,#(#-&.) "'0-."'  
'7?#%49-"'-' .,.,#=#' ".\*"+.,&/%0\*"Ka\_@"

a@""O\*)#8.-.) "' )#7#,2"#(+##%4\$4%.,.\*."7.(#")#\*." '7?#%49-"'-' .\*."8.>' ,"+,##%4(49-"'+' (47\*#@"

M@""W-."5#;,"#%474)."0-." '7?#%49-"'%'-' .,.,#=#' ".\*"

0-" .0&'"+. ,. "+, '#=#, '\*.( "+, 0#7. ("#- "+' (#(49- " '7.? ' "% ' -&, '\* )#0- . "+, &#"- "\* .")4\$#, #-%4. "' +. ,. "+, '#=#, '\*.?0, 4( )4%49- ")#\*%&, 470- . \*@'O\*%&, 470- . \*'- ' ' ' ,)#- . ,2'60#'( #'4 8 + ' - =. "' ('#<4? . '\* . "+\*4% . %49- ")#\* . " 8 #)4) . "60#'(0+0#(&. 8 # - &#"% ' - (&4&0>#0- . "4- \$, . %49- "% ' - &# 8 + \* . ) . "#- "#\* . , &/%0\* ' 'K@\_\_@ ! '\* ' (' # \$ # % & ' ( ) )#\* +, #(#- &#". , &/%0\* ' 1" ('#- &#- )# , 2'60#0- . ' ' , )#- "4- %\*0>#0- . " , #% ' 8 # - ) . %49- @"

! '#\$%&' ( ) \* + JK

) # , % , 1% / % # ' 1+!

O- "% . ( ' " )#60#1'&, . ( '\* . "+, #(#- &. %49- ")#0- . ")# 8 . - ) . "% ' - . , , # = \* ' ' . " \* . "+, #(#- &#( #'%49- 1" #'\*4- 5# , ( ' , - ' ' . ) ' + &#"- 4- = 0- . " 8 #)4) . "#- "#\* +, ' % #)4 8 4# - & " )0, . - &#"%4# - & " ' ' %F# - & . " ) / . ( "% ' - ( #'0&45 ' ( " " )0, . - &# "#\* + \* . ; ' "60#". %0# , )#- " \* . ( "+, , &#( "#- " \* . " )4\$#, #-%4. 1" ('#% ' - (4)# , . , 2'60# "#\*4- 5# , ( ' , "F. " , #&4 , . ) ' (0" )# 8 . - ) . ">"F. " )#(4(&4) ' " )#\* +, ' % #)4 8 4# - & '@' O\*%&, 470- . \*1" +, #54. " + #&4%49- ")#\* )# 8 . - ) . ) ' 1">"&, . ( - ' &4\$4 . , \* ' ' . " \* . ( "+, , &#( "#- " \* . " )4\$#, #-%4. 1" & ' 8 . , 2- ' & . " )#\* )#(4(&4 8 4# - & " #'#- "0- . ' ' , )#- @'D. " + ' &#( & . ) )#\*%&, 470- . \*%&, 84- . , 2"0- . "5# ; "60#'( #'F. > . "# 8 &4) ' " )4%F. " ' , )#- @"

! '#\$%&' ( ) \* + JL

M73 ' , 437# ' \$%3!2#5!47+\$2% / % # ' 1+!

L@""O\*Q#=#. 8 # - & " ( ' 7, #&, . - ( + . , # - %4. " )#\* . "CZWI VPI" 8 ' )4\$4% . ) ' + ' , "#\* +, #(#- &#% . + / &0\* ' 1" ( # , 2" )#) . + \*4% . %49- "#- " , #\* . %49- "% ' - " \* ' ( "+, ' % #)4 8 4# - & " ( "% ' - . , , # = \* ' ' . " \* . "+, #(#- &#( #'%49- @"

\_@""D. ( ' \*4%4&0" )#%"#\*#7 , . %49- ")#% ' - (0\*% . (1" \* . - ' &4\$4% . %49- "#- " \* . "60#'( #' ( ' \*4%4&# "60#'( #' )#&# , 84- # %02\*#( #'#) # 8 . - ) . ) ' 1" \* . - ' &4\$4% . %49- ")#) #&# , 84- . %49- ")#\* )# 8 . - ) . ) ' 1" #'#% ' - ( # - &4 8 4# - & " . " \* . " 8 #)4. %49- 1" #'# . - 0- %4 " )# "60#'( #' +, #&#- )# , #%0( . , "0- " 8 4# 8 7 , ' " )#\*%&, 470- . \*1" \* . " )#%4(49- ( ' 7, #\* . " , #%0( . %49- ")#0- " 8 4# 8 7 , ' " )#\*%&, 470- . \*">" \* . ( ' \*4%4&0" )#) . %0 8 0\* . %49- " ( #'4- %\*04, 2- "#- " \* . " \*4( & . )# ) ' %0 8 # - & " ( "60#")#7#- " + ' - #, ( #' . " )4( + ' (4%49- ")#\* + H7\*4% " )#% ' - \$ , 84) . ) % ' - "#\* . , &/%0\* ' "al" . + . , & . ) "Ll" )#\*Q#=#. 8 # - & " ( ' 7, #&, . - ( + . , # - %4. " )#\* . "CZWI VPI"

a@"" [ #'4- %\*04, 2- "+, 0#7. ("#- " \* . " \*4( & . )#) ' %0 8 # - & " ( "60#")#7#- " + ' - #, ( #' . " )4( + ' (4%49- ")#\* + H7\*4% " % ' - . , , # = \* ' ' . " \* . , &/%0\* ' "al" . + . , & . ) " \_1" )#\*Q#=#. 8 # - & " ( ' 7, #&, . - ( + . , # - %4. " )#\* . "CZWI VPI"

Me""Z ' ' ' 7( & . - &#\* ' ' )4(+0#(&' #'#- "#\* . , &/%0\* ' " \_ )#\*Q#=#. 8 # - & " ( ' 7, #&, . - ( + . , # - %4. " )#\* . "CZWI VPI" . - &#( " )#60#( #'% ' - (&4&0> . "#\*%&, 470- . \*1" ! \* ) ' 54. " "Y. . . 8 . 1" ( # = H- "+, ' % #) . 1" + 07\*4% . , 2" ' + ' , &0- . 8 # - &# \* ' ( " ) %0 8 # - & " ( " + #, &4- # - &#( " )#% ' - \$ , 84) . ) % ' - "#\* . + . , & . ) " \_1" (4- " + #, ?04%4 " )# "60#( #'#<+0, =0# " 4- \$ , 8 . %49- "% ' - \$4) # - %4. \* ' ' +, ' &# = 4) . @'O( & ' ( ) ' %0 8 # - & " ( ' + ' ) , 2- " + ' - #, ( #' . " )4( + ' (4%49- ")#\* + H7\*4% " ' 8 #)4. - &#% ' 8 0- 4% . %49- " . " \* . % # - & , . \* )#) # + 9(4& ' @"

U@""D. ( . 0)4#- %4. ( ( # , 2- " + H7\*4% . ( @' O\*%&, 470- . \* )#&# , 84- . , 21" #'#% ' - (0\*% . " % ' - " \* . ( "+, , &#( "#- " \* . " )4\$#, #-%4. 1" \* . ( " )4( + ' (4%4 ' - # ( " \* ' = / (&4% . ( " . )#%0 . ) . ( "+, . , \$ . %4\*4& . , "#\* . %%#( " " )#\* + H7\*4% " . " )4%F. ( " . 0)4#- %4. ( @' [4" #'#%&, 470- . \* )#&# , 84- . " 60#( #' - #%#( . , 4 ' +, ' &#=#, " 4- \$ , 8 . %49- "% ' - \$4) # - %4. \* ' ' +, ' &# = 4) . 1" . ) ' + & . , 2" \* . ( " )4( + ' (4%4 ' - # ( " - #%#( . , 4. ( "+, . , 8 . - &#- #, " \* . "+, 45. %4. . ) )#\* . "+, , &#) # " \* . " . 0)4#- %4. "60#", #604# , #& . \* +, ' &#%49- @"

Te""Z4- = 0- . " )4( + ' (4%49- ")#\* +, #(#- &#% . + / &0\* " , #60# , 4, 2" 60#0- " )# 8 . - ) . ) " ' %0\* &# ' . \* + H7\*4% " 4- \$ , 8 . %49- "60#")#7. " \$ . %4\*4& . , ( #'#- "54, &0" )#(0( #'#>#( @'O\* )# 8 . - ) . ) " )#7# . + \*4% . , )4%F. ( " \* #>#( " % ' - " ( # - (474\*4) . ) "F. %4. " \* . "+, ' &#%49- "% ' - & , . " \* . , #5#\* . %49- ")#\* . "4- \$ , 8 . %49- "60#F. > . (4) " )#% . , . ) % ' - \$4) # - %4. \* ' ' +, ' &# = 4) . @"

! '#\$%&' ( ) \* + JM

>'1#7\$3 / 0%+!2#!% '\*+7 / 3\$%&'!

W- ."+.,&# "#- " \* .)4\$#,#-%4."+'),2"% ' 80-4% .,".'& ., ("+#, ('- .("#- ",#\* .%49- "% ' -"#\*"+, '%#)484#-&'1" 4-%\*04)' ("\* ('&#(4=' (">"#<+#,&' (1\*" (') '%08#-&' ('(4-"#<+0,=.,"60#"%' -(4)#,#-#%#(.,4' (".'\* ' \* .,=' " )#\*"+, '%#)484#-&' "% ' -&#8+\* .)' "#- " \* ."+,#(#-&#"(#%49-@ "Z' "' 7(& .-&#1"\* .("+. ,&#("#- " \* .)4\$#,#-%4."(# .(#=0,.,2-"#)60#")4%F. ("+#, ('- .("+, '&#? .- " \* . "4-\$ ' , 8 .%49- "% ' -\$) #-%4. \*"' "+, '&#=4)."60#\$4=0, . "#- " )4%F' (") '%08#-&' (@

!'#\$%&'()\*+JN)

A371#!35! / 37;# '!2#!53!2%\*#7# '\$%3!

L@""O-"0-" +\* .; ')"#&,#4-& .")/ .(")#(+OE(")#60#"(#F.> ., #%474)' "'4- 8#)4.& .8#-&#)#+OE(")#60# (#'F.> ., # (0#\*&' " %0 . \*604#," )4\$#,#-%4." ('7,#'4-\$ ' , 8 .%49- "% ' -\$) #-%4. \*"' "+, '&#=4)."1"#\*) #8 .- .)' "#-&,#=.,2" . " \* . "A.,&# " \* 8 .,=#-")#\* .")4\$#,#-%4.3"

.GO- ." ('\*4%4&0)" )#%' - (0\*& .(1"0- .- ' &4\$% .%49- "#- " \* . "60#" (# ('\*4%4&# "60#" (#) #&# , 84- "#%02\*"# ("#\* )#8 .- .)'1"0- .- ' &4\$% .%49- "#\* .)"#&# , 84- .%49- "#\*)#8 .- .)'1"0- .)"#8 .- .)' "+, #(#-& .) .)"# % ' -\$ ' , 84 .)'% ' -"#\* ., &/%0\* ' "K@\_1"0- .(" \*4%4&0)"#)' %080\* .%49-1">"%0 . \*#(604# , . "'& , ' (") '%08#-&' (' 60#"(# .) ?0-&#- .")4%F' (") '%08#-&' (:"

7G+,#54." ('\*4%4&0)"3"

4G\* ('(#(% ,4&' ('+, '%#( . \*#(1"\* .( '8#8 ' ,4.(1\*" .(" ('\*4%4&0)#(">"\* ('#<+#)4#-&#("+,#(#-& .)' (".'\*& ,470- . \* '+' , "0- ."+ ., &# "#- " \* .")4\$#,#-%4.:"

44G\* ('(#(% ,4&' ('+,#(#-& .)' (".'\*& ,470- . \*%' -" ., ,#="\* ' . " \* "' )4(+0#(&' "#- "#\* ., &/%0\* ' "M)"#\* "Q#=# . 8#-&' ('7,#& , .-(+ ., #-%4 .)"#\* ."CZWI VP:"

444G\* .( .%& .(" "'& , .-(% ,4+%4' -#(")#\* .( .0)4#-%4 .(")#\*& ,470- . \*1"#- "% . (")"#60#"(#&E-")4(+ ' -47\*#(: ">"

45G" \* .("9,)#-#(1\*" ('\* .0)'(">"\* .(")#%4(4' -#(")#\*& ,470- . \*:">"

%G+,#54." ('\*4%4&0)">"%' -"\*' ("=. (&' ('+' ,& .)' ('+' , \* . "A.,&# " \* 8 .,=#-)"#\* .")4\$#,#-%4.1"\* .&' &' \*4 .)' "' + ., &#)"#\* . ("+,0#7 .("60#"(#F.> .- "+, #(#-& .)' "' . \*& ,470- . \*1" . 8#- ' ("60#" \* . ("+,0#7 .(" '\*4%4& .) .(' #(&E-")4(+ ' (%49-")#\*"+H7\*4% '@

\_@""O" & ,470- . \* .%#+& .,2" '1"& ., ("#%#7 , ., "% ' - (0\*& .( "% ' - " \* . ("+. ,&#("#- " \* .)4\$#,#-%4.1'+') ,2"4-54& ., ." 60#" \* . "A.,&# " \* 8 .,=#-)"#\* .")4\$#,#-%4."\$ ' ,80\*#" '7(#,5.%4' -#(' ' , \* 8#-&#" ' "+ ' , "#(% ,4&' (" '7,#" \* . " 4-&# , +, #& .%49-")#\*"+, #(#-&# !%0#,) '@ "D."A.,&# " \* 8 .,=#-)"#\* .")4\$#,#-%4."+'),2" .(4(&4, ."0- . " .0)4#-%4."60#"(#%#7,#%' -" ., ,#="\* ' . " \* . "+, #(#-&#"(#%49-@

a@""O" & ,470- . \* - "' ( .% .,2" -4=-0- . "% ' -%\*0(49- "#- "% . (")"#60#- "' (#'\$ ' ,80\*#- "'7(#,5.%4' -#("% ' -" ., ,#="\* ' . " \* . "+, & .)' "\_@

M@""O" & ,470- . \*5#\* .,2"+ ' , "60#"(#)E" . \* . ("+. ,&#("#- " \* .)4\$#,#-%4."0- . "' + ' ,&0-4 .) ., ; ' - .7\*#)"#60# "+, #(#-&#- "(0"'7(#,5.%4' -#(' '7,#%0 . \*604#," '7(#,5.%49-\$ ' ,80\* .)' . "+ , \* . "A.,&# "#- "#\* !%0#,) "'60# #(&2" . \* 8 .,=#-)"#\* .")4\$#,#-%4.@

L@""O-" %.( ' )# 60# #\* &,470-. \* # 84&." 0-" \*.0) ' )#\$4-4&45 ' ' %' -&,. #\* )# 8.-.) ' 1" #\* &,470-. \*  
H-4% . 8#-&#+' ),2' )?0)4% .,1")# '\$ ' , 8. (#+.,.) . " '% ' 874-. ) .3"

.G" 0- ."4-) # 8 -4; .%49- "+#%0-4. ,4. ">"\* ' (4-&#,#(#("60#(#. - . +\*4%. 7\*#(:"

7G\* ., #(&4&0%49-) #\* . '+, '+4#.) )1"#- "%0> ' "% .( ' "#\* .0) ' "#(&. 7\*#%# ,2" 60# #\*) # 8.-.) ' "+0#) . "+. =. ,'  
4-) # 8 -4; .%4 ' -#("+#%0-4. ,4. ("60#", #+, #(-&#- "#\* 5. \* ' , "?0(&' ") # " 8 #, %.) ' ) #\* . "+, '+4#.) ) "#- "#\*'  
8 ' 8 #-& "4- 8#) 4. &. 8 #-&# " .-&# ,4 ' , " . 60# (#) 4# , . " % ' - ' % #, " \* . "#<+, '+4. %49- " ' \* . "#<+, '+4. %49-'  
4- 84-#-& #1(4) #(&. "H\* &4 8 . "\$#%F. "#( . -&# ,4 ' ,1" . (/ "% ' 8 ' " \* ' (4-&#,#(#("60#"\$0# , . - . +\*4%. 7\*#(#- "#0= . ,'  
) #\* . , #(&4&0%49-1" \* ' "%0. \*) #7#) #&# , 84- . , (#) # "% ' - \$ ' , 84.) ) "% ' - "#\* . , &/%0\* " K@L\_@

\_@ "" ! , #(#, 5. ) #\* ' ") 4(+0#(&' "#- "#\* ' ( . +. , &. ) ' ("L">"U1"%0.-) ' (#+, #(-&. "0- . ("\*4%&0) "% ' - . , #=\* '  
. \* . , &/%0\* " K@L\_@L@7G3"

.G0- " \* .0) ' ) # 4-) # 8 -4; .%49- "+#%0-4. ,4. ">") # + ' (47\*#("4-&#,#(#( . +\*4%. 7\*#(" #(&. 7\*#%# ,2" 60# #\*  
48 + ' , &#) #7#) . 7' - . , (#' . \* . "#8 +, #(. "#(&. 7\*#%4) . " \* ' % . \* 8 #-&#:"

7G0- " \* .0) ' ) # , #(&4&0%49-) #\* . "+, '+4#.) ) #(&. 7\*#%# ,2" 60# \* . "+, '+4#.) ) (# , #(&4&0> . " \* . "#8 +, #(. '  
#(&. 7\*#%4) . " \* ' % . \* 8 #-&#:"

%G0- " \* .0) ' ) # "% ' (&#("#- "\$. 5 ' , ") #\* 4-5# , ( ' , '+ ) , 2" #(&. 7\*#%# , "60# # ( ' (" # + . =0# - . " \* 4-5# , ( ' , ">"  
) G# \* \* .0) ' "#(&. 7\*#%# ,2" 60# (# , #. \* 4; . " (4- "+# , ?04%4 ' ") #\* ) # , #%F " 60# "0- . "+# , ( ' - . ) 4(&4- &. ) # . 60# \* \* .'  
60# "F . > . "#(&. 7\*#%4) " "0- . "#<%# + %49- " % ' - . , #=\* ' " \* " ") 4(+0#(&' "#- "#\* . , &/%0\* " K@L\_@ +0#) . "#- # ,'  
( ' 7 , # "0- . "4-) # 8 -4; .%49- "+#%0-4. ,4. " "0- . "+, '+4#.) ) "% ' - % # ) 4) . (" % ' - . , #=\* ' " \* I # , #%F " ) # "0- .'  
A . , &#@

a@ "" "D. ("4-) # 8 -4; .%4 ' -#("+#%0-4. ,4. (" - " (#, 2- " (0+# , 4 ' , #(" . \* . "+E, ) 4) . ("0\$, 4) . "+ , "#\* 4-5# , ( ' , "1" # -'  
(0" % . ( ' 1" + ' , " \* . "#8 +, #(. "#(&. 7\*#%4) . " \* ' % . \* 8 #-&#1"> (#\* # (") #) 0%4, 2- "&' ) . (" \* . ("4-) # 8 -4; .%4 ' -#("'  
% ' 8 +# - ( . %4 ' -#("60# "> . "F . > . - (4) ' " . 7' - . ) . (@ "A . , . "#\* % 2%0\* " ) #\* . ("4-) # 8 -4; .%4 ' -#("+#%0-4. ,4. (1'  
#\* &, 470- . \* &. 874E- , #) 0%4, 2" \* ' ( ) . B' ( " "\$4- ) # &# - # , "#- "%0# - &. "%0. \* 604# , #(&4&0%49-) # + , '+4#.) )'  
' "%0. \* 604# , ) # , '= . %49- " " 8 ' ) 4\$4% . %49- ) #\* . " 8 # ) 4) . @

M@ "" "O\* &, 470- . \* - ' "% ' - % # ) # , 2" # ( . , %4 84# - &' ( " ) # "% . , 2% &# , "+0-4&45 ' @

U@ "" "O\* &, 470- . \* ) 4% &. 84- . , 2" 60# \* . (" % ' (&. ( " ) #\* + , % # ) 484# - &' ( # - ( ' + ' , &. ) . ( ' + ' , " \* . "+. , &# + # , ) # ' , .'  
#- " \* . ) 4\$# , # - %4 . @ " O- " %4 , %0- (&. - %4 . ( " # < % # + %4 ' - . \* # (1" #\* &, 470- . \* + ' ) , 2" # + . , &4 , " \* . ( " % ' (&. ( " # - &, # \* . ( "  
+ . , &# ( " # - " \* . ) 4\$# , # - %4 . (4) # &# , 84- . " 60# #\* , # + . , &' # ( " . + , '+4. ) ' ) ) . ( " \* . ( " %4 , %0- (&. - %4 . ( " ) #\* . '  
) # 8 - . ) . @ " X &, . ( " % ' (&. ( " , ; ; ' - . 7\*# (1" 4- % 04) . ( " \* . ( " ) # , # + , # ( # - &. %49- " > . (4 (&# - %4 . " ?0, /) 4% . 1" ( # , 2-'  
( ' + ' , &. ) . ( ' + ' , " \* . "+. , &# + # , ) # ' , . "#- " \* . ) 4\$# , # - %4 . 1" . - " ( # , "60# #\* &, 470- . \* ) # &# , 84- # " 60# &. \* , # + . , &' "  
) # " % ' (&. ( " - " # ( " . ; ; ' - . 7\*# ) . ( " \* . ( " %4 , %0- (&. - %4 . ( " ) #\* . ) # 8 - . ) . @ " O- " % . ( " ) # " 60# ( ' \* ' ( # " F . > . -'  
= . - . ) ' " . \* =0- . ( " + . , &# ( " ) #\* . ( " ) # 8 - . ) . (1" ( # . ?0 (&. , 2- " \* . ( " % ' (&. ( " # - "+ , '+ ' , %49- " . \* - H 8 # , " " " . \* . % . - % #'  
) # ) 4% F . ( " + . , &# ( " ) #\* . ( " ) # 8 - . ) . ( @

T@ "" "O\* " C ' 84&E" V4<&' " ) #\* ! CWOQ IX " IO" DPYQO" CXVOQCPX" #(&0) 4. , 2" - ' , 8 . ( . ) 4%4 ' - . \* # ('  
) # (&4- . ) . ( " . , #) 0%4 , " \* . " % . = . "\$4- . - %4# , " 60# + # ( ( ' 7 , #\* ' ( " ) # 8 - . ) . - &# ( " 60# ( # . - + # , ( ' - . ) \$ / (4% . ( "  
' ' + # 60# B. ( " > " 8 # ) 4. - . ( " # 8 + , # ( . @ " i . \* # ( ' - ' , 8 . ( " (0+ # 8 # - &. , 4. ( " + ' ) , 2- " &# - # , # - " %0# - &. 1" # -'  
+ . , &4%0\* . , 1" \* ' ( " , #%0, ( ( " \$4- . - %4# , ' ( " ) # ) 4%F' ( " ) # 8 - . ) . - &# ( " > " #\* 48 + ' , &# ) # " \* . " % ' 8 + # - ( . %49-'  
( ' \* 4%4& . ) . @

`@ "" "O\* &, 470- . \* ">" \* . ( " + . , &# ( " # - " \* . ) 4\$# , # - %4 . " F . , 2- "&' ) ' " \* ' ' + ' (47\*# + . . . " = . , - &4; . , " 60# #\*  
+ , ' % # ) 484# - &' " ) # ( ' \* 0%49- ) # ) 4\$# , # - %4 . ( " ( #\* # 5# " . % . 7 ' " . (0) # 74 ' " &4# 8 + ' @ " O\* &, 470- . \* ) 4% &. , 2" (0'  
\* .0) ' ) # \$4-4&45 ' " # - "0- + \* . ; ; ) # " 5# 4- &4%0 . & , ' " 8 # ( # ( " . + . , &4 , " ) #\* . "\$#%F. ) # + , # ( # - &. %49- ) #\* . "



!''#%&'()\*:K,)

N: '\$%&'!2#!53,!A371#,!

L@""W-. "A.,&#-' '+' ),2"4-&#,+ '-#,"0-." )#8 .-)."4-&#,-.%4'-.\*" ,#(+##&' "0-."(' \*4%4&0)" +,##(-&.)." )#%' -\$', 84).)"% '-#\*"., &/%0\*"K@\_\_1".8#-' ("60#\*." '&., "A.,&#-' "F.>.".%.&.) '>"%08+\*4)' #\*%\*.0)' #8 4&4)' "#-,"#\*.%49-"%' -"\*.)4\$#,#-%4.@"

\_@""O\*" .+.,&.) ' "L" - " '#<%\*04,2" \*." +' (474\*4).)" )# ,##0,,4," ." 0-" +, '%#)484#-&' " )# (' \*0%49-" )# )4\$#,#-%4. (" )#%' -\$', 84).)"% '-#\*% .+&/%0\*" f #4-&4-0#5#"N[ ' \*0%49-" )# )4\$#,#-%4. (G",#(+##&' "0-." 8#)4)." )# .+\*4%.%49-" =#-#,. \*1" 4-%\*0(' " (4" (0+0#(&. 8#-&#") 4%F." 8#)4)." F074#,. " 4-\$,4-==4)' #\*"+,##(-&#!%0#,) )#-,"#\*.%49-"%' -"0-."4-5#,(49-"#(+##%/\$4%." ,#(+##&' ".\*"%0.\*"F." (4)' +,##(-&.)." 0-." )#8 .-)." )#%' -\$', 84).)"% '-#\*"., &/%0\*"K@\_\_1"(4-" +#,?04%4')#\*"., &/%0\*"K@a`@"

a@""O\*" .+.,&.) ' "L" - " "48+4)#"60#"&#-=-."\*0=., "4-&#,% .874' ("4-\$', 8.\*#("%' -"#\*H-4%"\$4-)"#\$.%4\*4&., " 0-."(' \*0%49-" )#\*%\*. )4\$#,#-%4.@"

!''#%&'()\*:KH)

(\$: / :53\$%&'!

L@""O-"% .(' ")# "60#")' (" " 82(" )#8 .-)." ("60#(" #F.>.-"+,##(-&.)' '+' ,("#+.,.)' ")#%' -\$', 84).)" %' -"#\*"., &/%0\*"K@\_\_" &#-=-."0-."%0#(&49-" )# " I #,##F'" " )# " F#%F'" #-%' 8H-">" (#')# ,45#-)"#\* '( 84(8' (".' -&#%484#-&' (" '\*% .("84(8. (" %4,%0- (&.-%4. (1'0-." +.,&#)#- "\*.)4\$#84

T@""D.("-',8.(".+\*4%.7\*(#. \*+, '%#)484#-&' "#-54,&0) )#\*+,#(#-&#'. ,&/%0\*'"( "#)#&# ,84- .,2- )#\* (4=04#-&# '8 ') '3"

.G(4'&' ).(\*.(")#8.-).(+.,.\*.("60#( "#+,#&#- )# '7&#-#,"0-.' ,)#- )# .%080\*.%49-"F.- (4) ' ' +,#(#-&.).(+.,."0-.'(\*0%49-)"#)4\$#,#-%4.((4=04#-)' '\*.( '84(8.(' ,#=#.(')#%' -\$',84.) )%' -'#\* .,&/%0\*"K@\_\_1"(#. +\*4%.,2-)4%F.("-',8.(:"

7G(4\*(")#8.-).(+.,.\*.("60#( "#+,#&#- )# '7&#-#,"0-.' ,)#- )# .%080\*.%49-'"( "#F.-"+,#(#-&.).' ' +.,."0-.'(\*0%49-)"#)4\$#,#-%4.("%' -.,#=#' ".\*( '84(8.("-',8.(3"

4G\* ('4-5#,( '#(+'),2-+' -#,(#%' \*%&45.8#-&#)"#.%0#,) '( '7,##\*.'(-',8.(")#%' -\$',84.) )%' -' #\*'. ,&/%0\*"K@\_\_@:"' "

44G(4\*' ('4-5#,( '#(-' '\*'=,.-+' -#,(#)"#.%0#,) '( '7,##\*.'(-',8.(".+\*4%.7\*( "#-0-+' ;')# &#4-&#).(')("#60#'#\*'+,#(4)#-&#)"#\*&470-.' \*%,#%4749\*.'('4%4&0)"#)%080\*.%49-1'("#.+\*4%.,2' #\*#Q#=#.8#-&'")# '! ,74&.,?#)"#\*."CZW I VP@"

`@""i,.( "F.7#," ,#%474)' "0-.' ('4%4&0) )# .%080\*.%49-'">' %' -\$',8#'. " \*' ")4(+0#(&' "#- #\*'. ,&/%0\*"K@\_T@`1" #\*'+,#(4)#-&#)"#\* &470-.' \*%'-(&4&04,2"0-.' -0#5." )454(49-" Nc)454(49-)"# .%080\*.%49-dG)"#\* &470-.' \*1"60#&#-),2" ?0,4(4)%49-'"('7,##\*.' &'&.\*4.) )' "' ('7,##'+.,&#)"#\*.' (")#8.-).('1#-"(0&'&.\*4.) )' "'#-+.,&#1"60#( "#-?'7?#&45)"#\*.' ('4%4&0)"#)%080\*.%49-'"-%' -?0-&.@"

K@""[41'&,( "F.7#," /)' ".\*. (+.,&#( "#- \*.)4\$#,#-%4.1"0-.)454(49-)"#)%080\*.%49-"&4#-#\*.'%#,&#;.)# 60#\*.'('4%4&0)#(+,#(#-&.).("%' -.,#=#' ".\*'. ,&/%0\*"K@\_\_"+,#(#-&.-"0-.'%0#(&49-)"# I#,#%F' "' )#)F#%F' "#-%' 8H- ">(")#,45.-)"#\*('84(8.('.%' -&#%484#-&' (" "%4,%0-(&.-%4.(1">)"#60#\*.' .%080\*.%49-'"-%' -(&4&0>#'#\*8#?' ,8#)4'+.,. \*%.-;.,#\*#?'7?#&45)"#0-.' ,#('4%4&0-?'0(&.">#"\$4#4#-&#)"#\*.'(")#8.-).('1'4-%\*04)' ("#\*?'7?#&45)"#\*.'%F#,#-%4.)#\*('(\*.0)'(1"\*.)454(49-)"#)%080\*.%49-)"#\*&470-.' \*+' ),21"8#)4.-&#'.0&'1'.(084,\*."?0,4(4)%49-)"#\*.'&'&.\*4.) )' "'#'+.,&#)"#\*.'(")#8.-).('1#-"(0&'&.\*4.) )' "'#-+.,&#@"

S@""[4"0-.)454(49-)"#)%080\*.%49-)"#\* &470-.' \*F.'. (084)' \*.' ?0,4(4)%49-'"-%' -.,#=#' ".\*'. +.,&#.)' "K1"0-4-5#,( ',"60#F.>."+,#(#-&.)' "0-.)#8.-)."%' -.,#=#' ".\*'. ,&/%0\*"K@\_\_">%0>.)#8.-).-'F.>.(4)"#)%080\*.' '+') ,2'('4%4&.,+' ,#(%4&' .%&470-.'60#( "#4-%\*04)."#- \*.' ,)#- )#)%080\*.%49-1'."%' -)4%49-)"#60#\*.'('4%4&0)"%08+\*.' (" ,#604(4&' ('#&.7\*#%4)' ("#-#\*'.+.,&#.)' "M@D.)454(49-)"#)%080\*.%49-)"#\* &470-.' \*%' -%#)#,2)4%F.' ,)#-1' (4#(&2'%' -5#-%4.) )#)60#( "#%08+\*#-#\*.'("%' -)4%4'-#( "#)\*'.+.,&#.)' "K">)"#60#%' -%#)#,\*.'-'"(0+'-),./."0-.'%.,="4--#%#(.,4.1' -'" +#,%0)4%./."4-?0(&.8#-&#)' \*.'(+.,&#( "#- \*.")4\$#,#-%4.">' -'" +#,&0,7./."4-)#74).8#-&#)' #\*'+, '%#)484#-&'@' !-&#( "#)60#\*.' )454(49-)"#)%080\*.%49-)"#\* &470-.' \*#84&.) )4%F' ".0&'1' )4%F' )454(49-'"-%' -(&4&.,2)."\*( "+.,&#( "#- \*.)4\$#,#-%4.@"

L^@""A,#54.' ('4%4&0)"#)0-.' +.,&#'#- \*.")4\$#,#-%4.1"0-.)454(49-)"#)%080\*.%49-)"#\* &470-.' \*#(&.7\*#%4)."%' -.,#=#' ".\*'+,#(#-&#'. ,&/%0\*"'+'),21"84#-&#.( '&'8."(0)"#%4(49-)"#%' -\$',84.) )%' -' #\*'.+.,&#.)' "K1' ,)#-.,,"60#( "#(0(+#-)."#\*'+, '%#)484#-&'")#\*.' )454(49-)"#\* &470-.' \*)#(4=-.)."%' -' ., ,#=#' ".\*'. ,&/%0\*"K@\_T@`"-'"( "#,60#( "#H#&48' '&470-.' \*">."F.>." +\*.;.)' "(0'+, '%#)484#-&'@"

LL@""D.)454(49-)"#\* &470-.' \*)#(4=-.)."%' -.,#=#' ".\*'. ,&/%0\*"K@\_T@`("4-F474,2"#-)#\*.%49-'"-%' -' \*.'(")#8.-).('1' \*.'(+.,&#( "#)\*.'('84(8.(1'('7,##\*.'("60#0-.)454(49-)"#)%080\*.%49-)"#\* &470-.' \*#(&.7\*#%4)."#-54,&0)"#\*'+,#(#-&#'. ,&/%0\*"F.>.". (084)' \*.'"?0,4(4)%49-@"

L\_@""O\*'.0)' "#)0-.)454(49-)"#)%080\*.%49-)"#\* &470-.' \*#(&.7\*#%4)."%' -.,#=#' ".\*'+,#(#-&#'. ,&/%0\*"%' -',#(+#%&' ".)4%F.(")#8.-).('1'"+.,&#( "#)\*.'('84(8.(1'('7,##\*.'("60#F.>.". (084)' \*.'"\*."

?0,4()4%%49-"(#,2"54-%0\*.-&#" .-&#"\*.")454(49-")#\*"&,470-.\*")#(4=-.). "% ' -" ., #=\* ' " .\*" .&/%0\* ' "K@\_T@`"  
+' , "\*" "60#"(#,#\$4#,#" .\*" .(")#8 .-). (" ' " ."+.,&#(")#"\* .("84(8 .(@"  
La@""W-"4-5#,( ' , '+' ),2" ,#k4,.,"

