

!!



!!

!!

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

&!

' " 2 & " - 0 / . 1 - & ! 5 0 6 (& 7 & 8 3 9 , 1 + : , - +) 1 (& ; 0 1 / + 1 9 &
<) 5 + * = ! !

!!

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

!

<i>A</i>	<i>A</i>	<i>B</i>	<i>A</i>	31 , 2016!
<i>A</i>	<i>A</i>			26 , 2017!
<i>A</i>	<i>A</i>			4 , 2018!

!!

!!

!!



!!
!!
!!
!!
!!
!!
!!
!!

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

* (+, ' +, !!	. \$/' ! 012%' 3!!
45 6, 17' +, !* & 1% - !8! 93/\$+; ;\$, : (+-! < 1+7: +/!. (&:=!! !!	?!!
@5 . 13A(-' !()!#B:-!. (&:=!! !!	?!!
"5 46C!<: +\$+=' !* (22:, , ' ' !! !!	?!!
?5 D&:/: %:&:, >!! !!	E!!

!!

!!	T!!
=5!!43, :-, N	

!!

> K%4%A!,-!)1(74(\$!+%L1%2,2!*!)2,17%(!.31>2!#(7!*+\$#(4?#,4*(25!@%+4)=!#33!L1*,%2G%2,4/#,%2!)*+!,-%!
%@(,G#. ,4@4,=!#(7!.*(,#. ,!,-#!#00+*O+4#,%!*)4.%+2!*!)!,-%!+%L1%2,4(\$!.31>!4)!.-#(\$%2!(%%7!,*!>!/ #7%(!
!!

> 600+*%!+!7%(=)1(74(\$!+%L1%2,2!>#2%7!*(!,-%+13%2!#(7!+%\$13#,4*(2!2%,!)*)+,-!>=!, -42!O*34.=(!
!!

> K%L1%2,!)1+,-%+!4(*)+/#,4*(!,*!>!O+*47%7!,*!,-%!E4(#(.%!.* / 4,%%!+%\$#+74(\$!,-%!%@(,2!*+!
#. ,4@4,4%2!*!)2,17%(!.31>2!#(7!*+\$#(4?#,4*(2(!
!!

> F*,%!,*!/*74)=!,-%!/ #M4/1/!#/*1(,!*)!.31>!1(74(\$!)*+#!L1#+,%+G2%/ %2,%+!*+!,-%!=%#+!>#2%7!*(!
O%+. %4@%7!@*31/%!*)!+%L1%2,2!O%+!L1#+,%+G2%/ %2,%+(!
!!

> 6174,!68'!)1(7%7!%@(,2!#(7!#. ,4@4,4%25!%@#31#,%!,-%/5!#(7!21\$\$%2,!.-#(\$%2!*+!*O,4*(2(!
!!

> K%2%+@%2!,-%+4\$- ,!,*!-#@%!#(14(*)+/#,4*(#3!,#>3!# ,!#33!68'!2O*(2*+%7!%@(,2(!
!!

❖ '(!,-%!#>2%(.%!*)!#!)133=!2%#,%7!E4(#(.%!9* / 4,%%5!,-%!68'!F4.%!' +%247%(!*)!E4(#(.%G9EH!A433!>%!!

!



!!

- ✓ 9%33J!RdUQT!VdYBPuQY!!
- ✓ H))4. %J!RUQPT!VVUBeVeW!!
- ✓ E#MJ!RUQPT!VVUBYeQU!!
- ✓ ; B / #43J!#24@O)4(#(.%S.21%#2,>#=#%71!!
- ✓ C %>24,%J!![C44F:GGGH0&I#/&4\(/\)H#' I@/&%@/&%7J2\\$#D. 3#.4@&4I'#.470KI\(7?I.'%.JHC43K!](#)

!!

❖ "3%#2%!@424,!,-%!68'!*)4. %!, *!7%,%+ / 4(%!, -%!*))4. %2!- *1+2!*), -%!F"!*)!E4(#(.%G9EH!*+!2%(7!#(!%/ #43!, *!, -%!
* (%!2,#,%7!#> *%!!

➤ NHD; J!D-%!*)4. %!- *1+2!*), -%!F"!E4(#(.%G9EH!. -#(\$%!%@%+=!L1#+,%+!!

!!

✓ D-%!*)4. %!*)!, -%!68'!F"!*)!E4(#(.%G9EH!#(7!#33!E4(#(.%!.* / /4,%%!/ % / >%+2!42!3*. #,%7!#,!,-%!/ #4(!68'
>124(%22!*)4. %!# ,!, -%!) *33* A4(\$!#77+%22J!!

!!

622*.4#,%7!8,17%(.2!'(.!OUVPP!9#+3*2!<%%!<3@75! : WQe5!^#=A#+75!96!deUeOBWPQQ!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!!

!



!!

G5!!6,17' +,!*&1% -!8!93/\$+::\$,:(+!<1+7:+/!. (&=>!)

! @5 90' 30:' R!()!P:-,3:%1!

!!

!

#!E4(#(.%!9*/4,,%%!/%%,4(\$!,*\$%,-%+!#(7!O+%2%(!#>*1,!,-%4+!. *33#>*+#,4@%!!%(!,(!

&& "5 G3' \$S7(R+!)!<1+7:+/!*\$, ' / (3:' -!

!!

!! \$5 47Q' 3, :-+/\$+7!*&(,B:+/!

!

!!

> 8,17%(!*+\$#(4?#,4*(2!)*1(7!4(!@4*3#,4*(!*)!, -42!+13%!A433!>%!7%(4%7!)1(74(\$!#(7!A433!>!+%20*(24>3%!)*)+! #33!. *2,2C!!

!!

> D-42!)1(74(\$!. #(!>%!12%7!, *!O#=#!, -%!6+,42,B] aG80%#I%+G9*#. -!)%5!,+#(20*+,#,4*(5!3*7\$4(\$5!#(7!/ %7#32C!!!

!!

❖)""&+\$, &\$' %*(0!

> D-%!E4(#(.%!9*/ /4,,%#!+%2%+@%2!, -%!+4\$- ,!, *!\$+#(,!*+!7%(=!1(72!>#2%7!*(!, -%!#(,4.40#, %7!#, ,%(7#(.%! #,!, -%!%@(,!, -#,!, -%!20%#I%+!A433!>%!%(\$%\$%7C!D-%!)1(74(\$!A433!>%!7%(4%7!)!#, ,%(7#(.%)*)+!, -%!%@(,!. #((*,!b12,4)=!, -%!E1(74(\$!+%L1%2,%7C!!

!!

> HN\j !K%. *\$(47%7!6, -3%,4. !931>2!/#=#32*!12%!, -%2%)1(72!#2!O#=#/(,!)*)+!#9*#. -!!

> 9*#. -%2!. #((*,!>%!#(=!2,17%(,2!*+!O#47!)#. 13,=!*)!98: !; #2,!<#=#C!!

> D-%!68'!E4(#(.%!9*/ /4,,%#!A433!(*,!#1, -*+47%)1(72!)*+!20%#I%+2GO%+)*+ /%+2!A- *!#+%J!!!

- N*,!#!. 4,47%(!*+!O%+ /#(%(, !+%247%(,!*)!, -%!: (4,%7!8, #,%2C!!
- E+*/!#(*, -%+!. *1(, +=!*+!+%247%!*1,247%!*), -%!: (4,%7!8, #,%2!*)!6 /%+4. #C!!!!
- D-42!O+* @424* (!A433!O+%@(, !%(, #(\$3% /% (,2!A4, -!, -%!' (,%+ (#3!K%@((1%8%+@4. %!#(7!, -%!E+#(, -42%! D#M!< *#+7!*@%+!, #M%2!, *!>%!3%@4%7!)+* /!, -%!)%2!%#+ (%7!>=#!)*)+%4\$(!(#,4*(#3!A- *2%! -*/%!. *1(, +=!, #M!3#A2! /#=#!74))%+)+* /!, -*2%!*), -%!: C8C!#(7!, -%!8, #,%!*)!9#34)*+(4#C!

!!

75 6' =13:,>!!

!

❖ ! "\$%\$\$' %(!

> 8,17%(!.31>2!. #(!+%L1%2,!)1(74(\$!) *+!O+* @474(\$!8%. 1+4,=!# ,!#!2,17%(!.31>! *+! *+ \$# (4?# ,4* (^2!%@%(!
71+4(\$! ,-%!# . #7%/4. !=%#+C!!

!!

> ;@%(!,2! , -# ,! -# @! / *+%!, -# (!UP!# , ,% (7# (. %5!A43!+%L14+%!#!. * (213,# ,4* (!A4, -!, -%!: (4@%+24,=! " *34. %!
] %O#+, /%(!,R: "] T!# (7! / 4\$ - ,!+%L14+%!2%. 1+4,=!O+%2%(!,C!

!!

> HA (%+2-40!*)!#33!. 31>2!01+. -#2%7!%L 140 / % (,!A433!13,4 / #,%3=!>% . * / %!# (!#22%,!*)!8, 17% (,! \4)%! !
 \ % # 7% + 2 - 405! , * ! , + # . ! ! # (7! % (21 + % 4, 2! 0 + * 0% + ! 12% C!!

!!

> N* , % ! , - # , ! + % \$ 13# + ! / * @ 4% ! + % (, # 32! . # ((* , ! > % ! 3% \$ # 33 = ! 2 - * A (! 4 (! 0 1 > 34 . ! @ % (1 % 2! , * ! 3# + \$ % ! # 1 7 4% (. % 2! 7 1 % ! , * !
 . * 0 = + 4 \$ - , C!!

!!

❖) " - . \$ + " / " % & * 0 1 % 2 0 3 . \$ 2 " 4 % " " 0!

(0!

> 6&. 2 " % & 0 8 \$ # " 0 1 % 2 0 8 " 1 2 " + * = \$; 0 ? @ 6 A 0 1 ; ; + ' > " 0 " 1 , = 0 & + 1 % * 1 , & \$ ' % 0 ; + \$ ' + 0 & ' 0 B \$ % 1 % , " 0 : ' / / \$ & & " " " 0 1 ; ; + ' > 1 4 C 0!
 0!

> ' , % / 2!) + * / ! 6 8 ! 2 - * 1 3 7 ! > % ! 1 2 % 7 !) 4 + 2 , ! > %) * + % ! . * (2 4 7 % + 4 (\$! 0 1 + . - # 2 % ! * + ! + % (, # 3 C!!

!!

> ; L 1 4 0 / % (, ! 4 2 ! 7 %) 4 (% 7 ! # 2 ! !

!!

• 6 (! 4 , % / ! 1 2 % 7 ! 2 * 3 % 3 = !) * + ! # (! % @ % (, !) * + ! , - % ! 2 , 1 7 % (, 2 C!!

!!

> \ 4 \$ - , 4 (\$! % L 1 4 0 / % (, ! 4 (. 3 1 7 % 2 ! !

!!

• ; M , % + 4 * + ! * + ! 2 , # \$ % ! 3 4 \$ - , 4 (\$!) * + ! * 1 , 7 * * + ! (4 \$ - , ! % @ % (, C!!

!!

• _ % (% + # 3 ! 4 (, % + 4 * + ! 2 , # \$ % ! 3 4 \$ - , 4 (\$! , * ! % (- # (. % ! % @ % (, C!!

!!

> E 4 3 / ! ! ! F 4 7 % * ! \ 4 . % (2 4 (\$! !

!!

• H (3 = ! / * @ 4 % 2 ! A 4 , - ! 0 + * 0 % + ! 3 4 . % (2 % 2 ! . # (! > % ! 2 - * A (C!!

!!

> 8 % + @ 4 . % 2 ! 4 (. 3 1 7 % J ! !

!!

• ' () 3 # , # > 3 % ! \$ # / % ! + % (, # 3 2 ! 3 4 ! % ! > 4 \$! 2 3 4 7 % 2 5 ! * + ! * > 2 , # . 3 % ! . * 1 + 2 % 2 5 ! . # + (4 @ # 3 ! \$ # / % ! @ % (7 * + 2 5 ! % , . C 0!

&&!
&!
&!

! 5 Y C 6 * 5 ! 6 1 A A & : ' - && !!

!

!

❖ ! " # \$ % & \$ ' % (!

!!

> 8 , 1 7 % (, ! . 3 1 > 2 ! . # (! + % L 1 % 2 , !) 1 (7 4 (\$!) * + ! 0 1 + . - # 2 4 (\$! / 4 2 . % 3 3 # (% * 1 2 ! 2 1 0 0 3 4 % 2 !) * + ! # ! 2 , 1 7 % (, ! . 3 1 > ! * + !
 * + \$ # (4 ? # , 4 * (k 2 ! % @ % (, ! 7 1 + 4 (\$! , - % ! # . # 7 % / 4 . ! = % # + C!!

!!

> Z 4 2 . % 3 3 # (% * 1 2 ! 8 1 0 0 3 = ! 4 (. 3 1 7 % 2 ! 4 , % / 2 ! 2 1 . - ! # 2 ! 1 , % (2 4 3 2 5 ! 0 3 # , % 2 5 ! . 1 0 2 5 ! # + , ! 2 1 0 0 3 4 % 2 5 ! % , . C!!

!!

!!

