

! "#\$%& ' (%) *++ "#, - ". / %
 %%
 0%# 1 % 2 \$3435 , %4*%6*- %7*354+6% 2 348% 9#6% ' #: ; "3+/48%") <= 90% ; "42 *\$>% ' #5# , "\$%?#. "@%8\$\$"%"#4%& ' (/ %
 4*%+ "4%6*- %#++>5* 2 %A%9 ". "#\$: 8% B- 5@35 , %*CC*\$4- 5343". %#.. *: 3#4" @% 2 348%) * 1 1 - 5346% D5 , # , "@%
 9 ". "#\$: 8E% F8 \$"%"%"#: 4- #-+6% 42 *%. "C# \$#4" %A- 5@35 , %. *- \$: ". %#G#3+ #?+"%? - 4% A*%\$%" . "#\$: 8% 4#\$, "4" @% 35%
 G%"\$6%. 3 1 3+#\$%#\$. H%
! ""#\$%& ' (%) *+,-*. / ('% 0 / \$) 12* 3 ' (45\$2(%) * 6# 7 7 & ' (%) * 8 ' 9 / 95 : * ; 525 / \$ <= * > 22(2% / ' < 5*
? & ' : %
! ""#\$%& ' (%) *+@-* 6 A > ; B* 6# 7 7 & ' (%) * 8 ' 9 / 95 7 5 ' % > 22(2% / ' < 5* \$"#C5 <%? & ' : %
*%
 I *48%*CC*\$4- 5343". %#++* 2 %A*%\$19\$ / ' %2*#?* & ' %"##DEFGG*3A%6*- %#%"J*%\$% : *- +@%?"KL%"5 , # , "@%35%#%
 : * 1 1 - 5346M?#. "@%\$". "#\$: 8% C\$*7": 4E% F8 "%A3\$. 4% A- 5@3. %A*%\$%& ' (%A#: - +46% J#5@%48"3% : * 1 1 - 5346%
 C# \$#45" \$. L%*5+6% 2 83+ "%48%" . : *5@%) <= 90% A- 5@%3. %*C"5%4*%A#: - +46% #4%#56%*A%48%"N%) <= 90% C# \$#45" \$%
 35. 434- 43*5. %J* A% 2 83: 8%& ' (%3. %*5"LE%% O- \$%, *#%3. %4*%. - CC*\$4/%#5@%"5: *- \$#, "%: * 1 1 - 5346M"5 , # , "@%
 \$" . "#\$: 8% 35343#43G". E% P "%\$%" C\$*G3@35 , %7- . 4% 48%"%5"##CC+3: #43*5% A*%\$ 1 %A*%\$ 1 #4% J#+? "+@% A*%\$48%"
) <= 90% A- 5@%. " "#44#: 8" @L/%#5@% 2 "%2 3+%" 2 *\$>% 2 348% #56% 354%" . 4" @% A#: - +46% 1 " 1 ?" \$. %4*%@3%" : 4%
 4* 2 # \$@% 2 83: 8"G%" A- 5@35 , %C\$* , \$# 1 %3. % 1 * . 4% #CC\$*C\$3#4" %A*%\$6*- %\$ 2 *\$>E% ; *4" %48#4%#A- - +%
 #CC+3: #43*5% : *5. 3. 4. %*A%48%" 42 *%"#44#: 8" @% A*%\$ 1 . %Q%" 5%" : * 1 C+ "4" @% ?6% 48%" A#: - +46% 1 " 1 ?" \$J. L/%#5@%#%
 @3AA"%" 54%" : * 1 C+ "4" @% ?6% 48%" : * 1 1 - 5346% , \$* - C%# .. *: 3#4" @% 2 348% 48%" C\$*7": 4%" R- ". 4E