

!"#\$%&'()*+,\$-.,/0'1&%'(233)-('43'''5,)647(89':%;),(.7;&);'2#&<4%.43'!'#\$%&'()*\$'

=8>4, ""=,%48;?'+8''('43'@A@B'

!"#\$%&'()*+,\$-./012.3\$4# .56%7" .8(%(9:31)(6%;"(%)(3.;#15\$"#:%<=(5%
% .56% .5% (: #<#15%;"; .;#%\$% .5% 1)2.5#\$ ' %"; .;#3#8(\$% 15%;" (% \$&)>.?(% 1>%
#56#8#6&.3\$% @A#2&)(% BC,% % .)(% ' #?)1\$?1:#?%>)(\$" = .;(% ?)&\$; .? (.5\$% .56% .)(%
?15\$#6() (6% D4(/;\$;15(% "<#81)(\$,E% ! "(/% :3. /% .% ?)&?# .3%)13(% #5%;" (#) (% ?1\$/\$; (' *% 5. ' (3/%
F(= .33%G156%1&)%\$;&6/%\$#;(%#5%#H)1=\$#?% - .#5(%</?15\$& ' #52%.32. (%.56%\$()8#52%. \$:)(/>1)%
#58);(<);(% .56%#>\$" % \$: (?(\$,% +),% 012.3\$4#% ".6%:)(8#1&\$3/%1<\$(8(6%;" (% : #<#15%;15%" ()
% \$. ' :3(\$ ' &3;#3(%# ' (\$%#5%;" (% : . \$; %\$(8().3% / (.)\$%@IJBKLIJIMC,%
%
%

G)#5?#:.3%)(\$.%)?"%N&(\$:#15\$0% % % %
P1=%?1 ' ' 15%@:)(8.3(5;C%#\$%";" (% : #<#15%;% #5%;" (%>#(36Q% P1=%#\$%";" (% : #<#15%;% >>(?;#52%;" (%
>#;5(\$%1%> Q%7>";" (% : #<#15%;%#\$% ".) ' #52% . % #5%;" (%3.<%#\$%";" (% : #<#15%;%
' .) ' #52% % #5%;" (%>#(36Q%R " .;%(8(5%#\$%";"#\$%(: #<#15%;Q%
%

R(%#5#;#.33/%\$. ' :3(6%F(= .33%G156% 15% S&5(%T% IJIM% .56%N&.5;#>#(6%6\$(\$%
:)(8.3(5?(%<. ?4%#5%3.<,% R(%6#6%51;%>#56% .5/% % #5>(?;(6% =#; "%";" (% : #<#15%;%&&=%(6#6)>#56% % #5>(?;(6%
=#; "% .;#3(. \$;";" (%6#>>)(5%; : .) . \$#;(\$% @J% (: #<#15%;U% V% U% B% .U% BW% U% XTW% &5#5>(?;(6C,% R(% \$;#33%
&3;&)(6%;" (\$%#5>(?;(6%6. : "5# . % \$% = (33% . \$% IJ% &5#5>(?;(6%6. : "5# . % #5%#56#8#6&.3%<(.4())\$ =#; "%>#3;() (6%F(= .33%G156% = .;(),%
R#; "#5%>#8(6. /\$%\$(8().3%1>";" (% ; .;=%(" .6%?&3;&)(6. : : (.) (6%;1%<(%5>(?;(6% =#; "%";" (% : #<#15%;@BM% (: #<#15%;C,%
R(%)(' .#5%?&\$% .<1&%;" (% : 1\$%<3(%6#>>)(5?(\$%<=(5%#>#(36% .56%3.<?156#;#15\$,%75%3.<% = (%>1&56%;" .;";" (% : #<#15%;%
:).5\$ ' #;\$% (. \$3/0%15(%#5>(?;(6% % .6&3;%?1&36#5>(?;%; (5%&5#5>(?;(6% %Y&8(5#3(\$Z<.<#(\$=#;"#5%IXLX["1&)\$,%
R(%\$&\$: (?;";" .;#5%;" (%>#(36%;" (% : #<#15%; ' . /%51;%<(%<3(%1%#5>(?;%; . \$%#5; (5\$(3/%#>\$" (6%</% ' 13;#52