

! "#\$%&'()#'
*+,-./01'230'

1'45)67\$-8)'(-,)6\$"' ,'

9#\$,": 76)' ; "6-%.'(-,)6\$"' ,<='

>?@AB4C@'

@@?>'D4@4E*>'! 44F9@D'G*D! H'

45)67\$-8)'(-,)6\$"' ,'

A7,,)#\$'I ""%,:'J)JK),<'L),)'-#\$,": 76): '%#: '\$M%#N): ='

0!' "#\$%&'() *\$+, (%+.)\$/. '

0'0/1-+. ()\$/.#%/2%42/.5"\$+/4%(. , +) (#%

0'0/1-+. ()\$/.#%/2%0*..+)*7*5%(. , +) (#%

0'-+. ()\$/.%/2%84+, (.#+\$9%*: : /.\$%(. , +) (#%

0'-+. ()\$/.%/2%+4"4)+7%(. , +) (#%

0'-+. ()\$/.%/2%(). (\$".+7%(. , +) (#%

0'-+. ()\$/.%/2%<(5=(.#>+: %(. , +) (#%

0'0/1-+. ()\$/.#%/2%/)+7%(. , +) (#%

0'-+. ()\$/.%/2%?()>4+)"7%(. , +) (#%

%

'\$M%#N): ',) \$,-#&'I ""%,:'J)JK),<='

! %,N1'45)67\$-8)'(-,)6\$"' ,1'+,)<)#\$: '%++,)6-%\$-"#'+-#<'\$\$\$M)""7\$0&"-#&'
K""%,:'J)JK),<'P'

='

""30@%A#\$/ .+"4#='
; +(7B%?.+: %D//.B+4"\$\$/ .#='
""! >+7%A "44+%> /7" .#='
?> ("\$. (%- (: ". \$5 (4\$='
%%D/4\$(5: /." .9%+\$ (" \$* . (= '
""; " , / .+\$ (%C//D#='

%<N): '%..' %\$\$) #: -#&'LM''M%: 'J%:)'%'+,)<)#\$\$-\$-"#''', '%<<-<\$): '-#'9A>'
\$M-<' +%<\$'Q)% , '\$''', %<-)'\$M)-, 'M%#: <P'

'-#8-\$): ' 1'0>"+.%/2%> (%E/5+4"\$+4F%D/55+\$\$((1'\$''-#\$, " : 76)'
\$M)'#''J -#))<'R'' , '9A>'I ""%, : '/230S3TP'

""&' () *\$+, (%+. ()\$/.='
! ""#\$%&' () *\$+, (%+. ()\$/.='
""0/1-+. ()\$/.#%/2% +4"4)+"7%(. , +) (#='
0/1-+. ()\$/.#%/2% *..+)*7*5%(. , +) (#='
-+. ()\$/.%/2%(). (\$.+"7%(. , +) (#='
""-+. ()\$/.%/2%84+, (.#+\$9%* : : /.\$%(. , +) (#='
0/1-+. ()\$/.#%/2%< (5=(.#>+: %(. , +) (#='
0/1-+. ()\$/.#%/2%42/ .5"\$+/4%(. , +) (#='
0/1-+. ()\$/.#%/2%/)+''7%(. , +) (#='
-+. ()\$/.%/2%>4+)"7%(. , +) (#='

6%..): 'R'' , '%J ""\$-"#'\$''%66)+\$'\$M)'#''J -#))<'R'' , '\$M)'/230S3T'I ""%, : ='

""