

%

+", -% ' /%' 0%\$"23, #%"35%"6%"11%"0' /7%"03\$58%" +\$%"6 "4\$03%"1%"5%"\$, %2\$53#, \$2%" %2\$13: \$0%" : \$0%" %5\$553' , 5%"
4+\$5\$%"63#+4%"632=>\$\$-\$%"0' /7%" : \$0?%"0%"@%"671\$?"A\$, 4%"0%"4%"63#+4%"0%"6%" +\$%"B/5%" (%%">\$\$-\$, 2%">". %"0%"
B+/0B+%

%

! %"#\$%" (%)"%

! " #\$%& (%)%

%

*+35%63#+4%2\$7\$, 2%, %+\$B+/0B+C%] "35\$%6' , \$. %' 0%+\$%' B"1%" 6\$, H5%a32%7/4%7' 54\$05%0' 6%" 6\$, H5%a32%7' , %4+\$%9"B-%' (%A' 31\$4%54"11%2' ' 05%P' (4\$, %A+\$%' , 1. %71"B\$%">' 6", %B", %9\$%"1' , \$%3(%3, %%"B' \$0B3: \$%0\$1"43' , 5+37R%6"--\$%3, -5%>34+%' B"1%\$//#\$5%', 2%\$%#> >%' /%B", %\$17C%

%
%

%

E' /% 0% ' /0%\$' 71\$%63#+4% ' 43B\$%+35%5%"%3631"0%4' 0. %' %+\$%' #D\$1\$04%, %T' 04+%"1\$5C%+' /#+%-\$%>"5, H4%
B", ' , 35\$2%

%
—+. %63#+4%+\$%W+/0B+#+3\$0"0B+. % 77' 5\$2B", ' , 353, #%"2' #M%
%

A' 45% (%2\$"5%9/4%>\$% ' 06"11.%+3, -% (%"3, 45%5%\$' 71\$%>+' %3: \$%3: \$5% (%' 13, \$55% ' 4%, 36"15C%". 9\$%+\$%
W+/0B+#+\$%5%', 36"15%5%\$55\$0%+", %+/6", 50%

%

—+"4?%(%', . ?%5%+\$%23543, B43' , %\$4>\$\$, %+/6", 5%", 2%", 36"15M%a0\$%>\$%+/6", 5R%3671.%' , '4+\$0%', 36"1M%
%

*+35%63#+4%#4%5' 6\$%, 4\$0\$543, #%" , 5>\$05C%_ \$%63#+4%". %+"4% , 1.%+/6", 5%+": \$%5' /15%-%9/4%>+' %-, ' >5%
3(%', 36"15%2' M%0(%>\$%\$%4+\$%/1436"4\$%, 2% (%36\$%"5%9\$3, #%"+\$0\$=B0\$"43' , % (%%" \$>+\$": \$, %", 2%"% \$>%
\$"04+>\$%"55/6\$%+"4%"11%\$0\$"43' , %>31%\$%6"2%>+' 1\$%+\$, %+"4%>31%, B1/2\$%", 36"15C%

%

D5%4%03#+4%+"4%>\$%@71' 34%", 36"15%"%5/54"3, % /0%> ". % (%3(\$M%

%

D, %\$B\$, 4% \$"05%6' 0%" , 2%6' 0\$%7\$' 71\$%>:\$%\$B' 6\$%"#\$4"03", % 0%"2' 74\$2%"%71", 4% \$"5\$2%23\$45' %"5%"%
": ' 32%51"/#+4\$0%" /5\$%70' 2/B45%" 0%6' 0%"1%\$"5' , 5%F:\$, %+"5%" (%/5%>+' \$"4% \$"4%6\$%"4%63#+4% \$"2%"%4+3, -%
"9' /4%4+\$%4+3B5%" (%4+\$%("063, #%3, 2/540. ?%345%\$((B45%' , %#1' 9%"1%>"063, #%"P"11%4+' 5\$%B' >5%>+' \$"634%

%

! \$"#\$%d% (%)%

%

A

%

A3-\$%+\$%"23B%"15%>\$%' '-\$2%"4%, %+\$%"54%\$553', %a32\$, %5%">%03B+\$5%"5%"%+3, 20'', B\$%"%63, 3540. C%%W'', %>\$%"4+\$%"W+/0B+%>34+' /4%03B+\$5%', 2%\$5' /0B\$5M%

%

! "%#\$%; % (%)%

%

+\$0\$%2' % ' /%+3, -%+\$%^] WH5B' 6(' 04%Q' , \$5%'0\$M%X' >%63#+4%>\$%6' :\$%9\$. ' , 2%+\$6%3-\$%4%W/4+9\$04%
232M%

%

L' 54% (% /0B+/0B+\$5%'0\$%, %/9/093%" 0%/0"15\$443, #5?% \$0. %\$>%, %, , \$0B34. C% \$H0\$% \$0. %' ' 2%>34+% 4+\$0%
63221\$% (%+\$%0' "2%W+03543", 5%0/4%\$55B' 6(' 04"91\$%>34+\$0%6' 0\$%2\$(3, \$2% 0B' , 5\$0: "43: \$%'770' "B+\$5C%

%

D4H5%, 4\$0\$543, #?%(' 0%6' 2\$0, %W+03543", 5?%4' %\$%4+"4%\$4%W/4+9\$04%\$4%7%"%9302%5", B4/"0. 8%_+"4%2' \$5% /0%
(%34+\$11%/5%"9' /4%\$B' 1' #. %', 2%\$57' , 5393134. %' % 4+\$0%3:3, #%B0\$"4/0\$5% , %"04+M%

%

*+35%+' /12%9\$%', %\$"5.% , \$%A' %23#%, 4' C%A' 45%"9' /4%54\$>"025+37jB"0\$%"(B0\$"43', ?%>' 0-3, #%>34+B0\$"43', %
3, %+\$% 391\$%', 2%, % /0%"770' "B+C%

%

! "#\$%K% (%)%

%

%

*+\$%: "1' 035"43' , %' (%("631.%63#+4%9\$%", '4+\$0%13, -%<%9/4%"#"3, %4+\$0\$H5%6/B+%6' 0\$%">"0\$, \$55%' (%+' >%
23((3B/14%"631.%B", %\$C%

%

*+\$0\$H5%5\$, 5\$% (%' 00' 0%>+\$, %7' 1343B3", 5%'0\$5\$\$, %' %\$B' 00/74?%.3, #% 0%, %4(%' 0%\$05', "1%"3, %' %'%"3, %
5' 6\$% "1/\$5%+\$0\$%63#+4%9\$%"5\$2% /4%", 2%3, -5%\$ /12%\$%6"2\$%

%

E

%

A3Q%\$B', 40"545%4+\$%7' >\$0%' (%S4%O\$' 0#\$%>34%+35%1", B\$%", 2%"06. %>34%4+\$%7' >\$0%' (%F13Q"9\$4+\$4+\$%>', 2\$0>' 0-3, #%, /, %>+' H5%7' >\$0%\$6\$%0' 6%>34+3, C%05%F13Q"9\$4+H5%7' >\$0%6' 0\$%"440"B43: \$M%_+ .j >+. %
, ' 4M%%

%

a%"3, %4%>31%\$%, 4\$0\$543, #%"5\$%>+"4%"1-%". %/4%"3, 2%"4+\$%34%"70' 91\$6"43BC%F:\$, % /0%"3, 41.%>', 2\$0%
>' 0-\$0%(\$14%5+\$%>+"2%"0\$%03#+4%"1%"4+\$%B": \$%"4+", %4+\$%20%"#, %, %4+\$%54' 0.%%"20%"#, %>+' %4311\$, 2\$2% /7%
2\$"2%"19\$34%>34%+31\$2%>34%+%"3, 41. %73441\$C%05/57\$B4%5%+' /12%"B/5%"0\$%, %+\$%"B4%"+"4%F13Q"9\$4+\$232, H4%
, \$2%", %'06. %' %\$05/"2\$%"7\$' 71\$%"B', : \$048%

%

T' 4>34+54", 23, #%"B\$04%"3, %. 67"4+. %"0%+\$%20%"#, %, %4+\$%54' 0.%<%>+' %+"2%" /, 2%"% 3B\$%B": \$%"3: \$%, %-
20%"#, %%"0\$%/5\$2%, %54' 03\$5%"(4\$, %'5%5. 69' 15%"(%70' 91\$65%4+3, #5%"%9\$%2\$(\$"4\$2C%_+"4%20%"#, 5%"5%
4+\$%W+/0B+%">+"%: \$M%K' >%63#+4%" +\$. %\$%2\$(\$"4\$2M%

%

*+35%"4+\$0%2\$7\$, 25%"(%7\$' 71\$%"B", %5\$%4+\$%6\$4%"7+' 0%", 2%, ' 4%"4%+/, #%"7%" , %20%"#, 5%"9\$3, #%"("4%"5. %
B0\$"4/0\$5%"%3-\$% /, . ", H5%"X' 9#' 913, 5%" , 2%" /1%(3\$, 25%"*+\$%20%"#, %' (%5\$B/1"0356%">+3B+%"2'"5%"#3: \$%"5%
6", . %9\$, \$(345R%"4+\$%20%"#, %' (%B"734"1356%"P2344%"4%"%B' 54R%"4+\$%20%"#, %' (%3, 23((0\$0\$, B\$%"4+\$%20%"#, %' (%
0\$1%"43: 356%"K4+35%"5%"0/\$%"B"/5%"%5%" . %4%"5%"0/\$%"NR%"*+\$."63#+4%"\$%2\$(\$"4\$2%" . %3054%"B' #, 353, #%" + \$. %\$@354%"

%

A3Q%\$(\$0\$, B\$5%" + \$%"0' 57\$1%"4' 0. % (%+\$%"354. %%"#", %>' 6", %>+' %B+"11\$, #%"2%"5/5%"_+"4%"2'"%" /%"%"-\$%"(%
4+"4%"54' 0. M%

%

! %"#\$%" (%)"%

%

I \$40". \$2%"9", 2' , \$2?", #0.?2' /943, #C%

%

X' >%63#+4B' , : \$045%+": \$%\$0B\$3: \$2%"6\$5M%*+\$..H2% ' 4%\$B' , : \$043, #%->34+\$%+ 7\$% (%70\$(\$06\$, 4%"4%

B' /04%"(4\$0%"11C%

%

L3#+4B' , : \$045%+": \$%\$0\$, %6' 0\$%, 4\$0\$54\$2%, %W+03543", 34.%2/\$%'+35%>34, \$55%\$3, #%"5%" 6\$4+3, #%

"9' /4%"(\$% ' 4%"2: ", 4"#\$M%

%

*' %6\$%"6\$5%7\$"-5% (%+\$%O' 57\$1%"4%>' 0-%, %>\$"-, \$55%>". %0' 6%+\$%0"773, #5% (%7' >\$0%", 2%"0B\$%

<%-' >%63#+4%+35%. 7\$% (%63, 3540. %\$%\$1\$: ", 4%" ' >M%

%

+\$%2#. % /4% (%' >, %3, -%\$54"4\$M%+\$%B34. %B\$, 40\$%B+/0B+>34+\$%"B' 0\$% /4%23((0\$, 4%\$0' >2%"B+>\$\$-M%

*+\$%20' 7%, %' 0%"+\$%B' 12%, 2%", \$1. M%%

%

! " #\$%)% (())%

%