

6# / 2, ' 0%(20/#)%2, ' 1' %2, \$2% 1' 0)' D%H\$(%\$#%\$EE0' 4"\$2"/#%/0%2, ' % ' #' -2%/-(' ' '#)%H, \$2%/2, ' 0%
D' E\$021' #2(%\$0' %2, "#Z"#)%\$; /C2%\$#D%D/"#)7% ^\$J"#)%2, "(%H"#D/H%#2/%2, ' %H/0Z%/-%' FF/H%D' E\$021' #2(%
\$40/(% .J&%\$##% ' FE%C(% ' 22' 0%(CEE/02/#' %\$#/2, ' 0%\$#D%2, ' %4/1 1C#"2Q*" \$0#%0/1 %/#' %\$#/2, ' 0°\$#D%
0' 2, "#Z%#C0%#H/0Z%\$#D%#E/2' #2"\$F%40/(KD' E\$021' #2%4/FF\$; /0\$2' /#(0/1 %/#' HFO%#- /01' D'E' 0(E' 42"]' (7%J, "(%
"(% / 1' 2, "#)%H' %H-\$#2%2/%4/#2"#C' %2/%"#D%#H\$Q(%2/%D/*%2, 0/C), %(/1' %/01%/-% .J&%4/1 1C#"4\$2"/#% C; %/0%
1' 2, /D%/0%(, \$0#)%#2' 0#F%Q%#H, \$2%(% \$EE' #'#)%\$40/(D' E\$021' #2(%/#%\$0')CF\$0% \$("%\$#D%2, 0/C), %
(, \$0' D%/0C1 (%C4, %\$(%2\$--%1' ' 2"#)%(\$#D%#E0/-' (("/#F%D']' F/E1' #2%((' /#(7%

6%2, "0D%H/#D' 0-CF%2, ' 1' %2, \$2% 1' 0)' D%H\$(%(' '#)%2, ' %(20' #)2, %/-%4/1 1 /#%(, \$0' D%] \$FC' (%\$40/((%2, ' %
/0)\$#"\$2"/#%#%0' F\$2"/#%2/% PC"2Q%\$#D%#4FC("/#%)/\$F(%\$#D% T4"2' 1' #2%2, \$2%1 \$#Q%4/FF' \$)C' (%\$0' %' ' F"#)%
\$; /C2%2, ' %H/0Z%#H"2, "#% .J&%\$#D%#+/FF')' KH"D' *%\$#D%#2, C("\$1%\$; /C2%2, ' %E/2' #2"\$F%/0%40/(K
D' E\$021' #2"\$F(Q# ' 0)" (%\$#H' #D' #2"-0%(, \$0' D%#E0"/0"2" (*E0/-' (("/#F%D']' F/E1' #2%/EE/02C#"2" (%/#%
4\$1 EC(%\$#D%# ' Q/#D°\$#D%#H\$Q(%/-%4/## ' 42"#)%/C0)/\$F(%H"2, % 0/\$D' 0%#+/FF')' %\$#D%#2"/#F%4/1 1 "21' #2(%
\$0/C#D% PC"2Q*"#4FC("/#*%\$#D%\$#2"K0\$4"(17%

M"#F%Q%\$##% 1 E/02%#2%2, ' 1' %2, \$2%H\$(%E0' (' #2%2, 0/C), /C2%/C0%4/#] ' 0(\$2' /#(%H\$(%2, ' %2' 0\$2"]' %\$#D%
/#)/#)%#2C0' %/-%2, "(%)/\$FK(' 22"#)%\$#D%#E0"/0"2"#)%E0/4' ((F%/-%2, ' %H/0Z%2(' F-f%\$#D%/-%2, ' %' ' D; \$4Z%/ /E(%
H' #' ' D%2/%40' \$2' *% TE' 0"1' #2%#H"2, *% \$0#%0/1 %\$#D%#2')0\$2' %#2/%/C0%#E' 0\$2' /#(7%J, "(D/4C1' #2%(%/#/2%
\$\$(2\$02"#)%E/"#2%/0% .J&% PC"2Q*"#4FC("/#*%\$#D%\$#2"K0\$4"(1%H/0Z%#H, "4, % \$(% ' ' #%/#)/#)%#%#1 \$#Q%/01 (%
\$#D%# ' 2, ' 0%(%2%\$##% #D"#)%E/"#27%N' IO' %\$ "1"#)%2/(C0-\$4' % --/02(%2, \$2%\$0' %C#D' 0H\$Q*%2/%40Q(2\$F\' %
E\$02"4CF\$0%)/\$F(%2, \$2%#H' %H-\$#2%2/%/4C(%/#%\$4, ""]"#)%#%2, ' %H' \$0K2' 01 %\$#D%2/%4/1 1C#"4\$2' % ' 22' 0%\$; /C2%
H, \$2%#H' IO' %D/"#)%\$#D%#E\$##"#)%\$40/(("%; 0\$0Q%\$#D%#- /01 \$2' /#%2' 4, #/F/)Q%D/1 "\$#(7%J, "(%H/0Z%#H"FF%
, \$EE' #2%1 \$#Q%#]' F(*%#4FCD"#)%(/1' %/0)\$#"\$2"/#KH"D' %E0"/0"2" (%2, \$2%#H' (%, \$0' %/C2%\$#D%/#%#H, "4, %H' %
"#]2' %' ' D; \$4Z%/0/1 %2, ' %4/1 1C#"2Q%#H' (%' 0]' *%\$(Z"#)%gD/%2, ' (' %)/\$F(%//Z%(' -Cfi h%\$#D%g, /H%\$0' %2, ' (' %
' --/02(%\$#D"#)%H"2, %Q/Ci h%\$#D%gH, \$2%1 /0' %4\$#%#H' %D/*%0%#H, \$2%4\$#%#H' %D/%# ' T2*%2, \$2%#H/CFD% ' %C(' -Cfi h%
J, "(%H/0Z%\$F(/%#4FCD' (%1 /0' %/4\$F% --/02(%E' 4"-4%2/% \$4, %D' E\$021' #2%#H"2, "#% .J&%2, \$2%2' \$1 (%H"FF%
4/#2"#C' %2/%1 /] ' %/0H\$0D%\$F/#) ("D' %/C0% 0/\$D' 0%#E0"/0"2" (7%

- ' . /010#2') *0#+034%& 5"'*6*\$0+/47\$0#2') *0"*0\$0%&'

3C0% .J&% PC"2Q*"#4FC("/#*%\$#D%\$#2"K0\$4"(1%)/\$F(%\$0' %

E/"#2(2/2, 'f'-' /- /; a' 42(%\$#D%40"2"4\$F2, "#Z"#)%\$0/C#D%2, ' 1 f\$#D%(, \$0' D%EO/-' (("/#\$F%D']' F/E 1' #2%\$#D%
EO/)0\$ 1 1"#)%H"2, %/2, ' 0%+ /ff')' %D' E\$02 1' #2(% #)\$)' D%#%E\$0\$ff' f%/0%/']' OF\$EE"#)%H/0Z7%

N' IO' %(" 1 "f\$0fQ% T4"2' D% Q% %\$22, ' %/4\$f\$#D%#\$2"/#\$f%]' f%#%(' 0] "4' %/-%
' PC"2Q*%#4fC("/#*%\$#D%\$#2"K0\$4"(1 %)/\$f(7%&/ 1' %j0"+/%"; 0\$0" (%, \$0' D%(20\$2')"4%)/\$f(%#%2, ' %gD/%2, ' %0"), 2%
2, "#)h%\$2')/0Q*%#4fCD"#)%#- /0 1 \$2' /#%C(2"4' *\$44' ((; "f"2Q*% 247%B/2%Q' 2%0\$ 1' D%\$(%j0"+/%/']' 0\$ff%
E\$02#' 0(, "E%\$0/C#D%\$.6V%H/0Z7% 6+VS: 6%K%[((' /#(%DC0"#)%2, ' %Q' \$0%2, \$2%#H' %\$ff% \$]' %2, ' %/EE/02C#"2Q%2/%
' TE0' (%#2' 0' (2%#7%

S]' #%\$(%#H' %A/##' 42% 0/\$DFQ%#H"2, %#(2"2C2"/#\$f\$#D%A/#(/02"\$f%#"2"\$2"]' (%#H' %H\$#22%/ /4C(%/C0%E0"/0"2" (%
"#%\$0' \$(%

2/%A/#20"; C2' 2/% PC"2Q*%#4fC("/#*%\$#D%0\$4"\$f%C(2"4' % --/02(%\$22, ' %

+ /ff')' 7%ST\$ 1 EF' (

N' %(' ' %] \$FC' %%% \$]"#)%

7%J, '%0\$ 1' H/OZ%/-%2, '% .J&%<KY' \$0%

&20\$2')"4%W/\$D 1 \$E% #%; F' (%C(%2/%\$02"4Cf\$2' %/#)K0\$#)' %\$(E"0\$2"/#(%\$#D%\$0' \$(%/-%/4C(*\$#D%\$##C\$F%
E0"/0"2"\#)% #%; F' (%C(%2/%D' #2"-Q% 1 1' D"\$2' %2, "#)(%#H' %A\$#%D/%2/% 0"#)%(, /02' 0K2' 01% ' #' -"2(%\$#D%2/%\$Q%
-/C#D\$2"/#(%#40' 1' #2\$FFQ%2, \$2%#H' % ' F" ']' %H"FF%Q" FD%/#)' 0K2' 01% ' #' -"2(7%#%2, "(%Q' \$0I(%E0/4' ((*#H' %\$0' %
' (E' 4"\$FFQ%#2' 0' (2' D%##%D' #2"-Q"#)%\$4, ""]\$; F' %MY??%) /\$F(*#H, ' 0' % \$4, % .J&%D' E\$02 1' #2%2\$Z' (%/#%\$2% '\$ (2%
/#' %D/\$; F' %\$#D%1' \$#"#)-CF%2, "#)%2/%\$4, ""]' %#%2, '% "0(2%Q' \$07%N' IFF% \$]' %1 \$#Q%\$DD"2"/#\$F% --/02(%#%
E0/)0' ((%\$40/((% .J&% C2%#H\$#2%2/% ' %(C0' %H' % \$]' %\$%E0"/0"2"\ D%(' 2%2, \$2%\$0' %A' \$0FQ%D' -"#' D%\$#D%
\$44/1 EF"(, ' D%#%\$%1' \$#"#)-CF%/01 %2, "(%Q' \$07%

M"# \$FFQ*%H' %\$0' %H/OZ"#)%0/1 %\$%E0"#4"EF' %/-%

*%#4FCD"#)%1' 1 ; ' 0(%/-%/C0%

: .J&%2' \$1%\$(%]' 0Q/#' % #2' 0(%0/1 %D"--' 0' #2% \$4Z)0/C#D(%\$#D%E' 0(E' 42"]' (%#2/%E0/'- '(('/#\$F%
D']' F/E 1' #2%\$#D%#H/OZ%\$0/C#D% PC"2Q*%#4FC("/#*%\$#D%\$#2"K0\$4"(17%&" 1 "F\$0FQ*%2, "(% 2, "4%/-%1 ' ' 2"#)%E' /EF' %
H, ' 0' %2, ' Q%\$0' % # (C0' (%\$#D%(1

@7 +/#2"#C' %2/%D']' F/E\$#D%D' F']' 0%E0/)0\$ 1 (%2, \$2%/ (2' 0%(2CD' #2% #) \$)' 1' #2\$#D%' \$0#"#) %\$; /C2%
2' 4, #/F/) QK%D\$2\$K%\$#D%" ; 0\$0QK0' F\$2

- ?7 ST\$ 1 EF' (%/-%2, ' %Z"#D(%-PC' (2"/#(H' %H\$#2%2/%\$DD0' ((%#4FCD' d%N, /%(%#"(%#/2%E\$02"4"E\$2"#)%%#/C0% .#2' #("]' (*H/OZ(, /E(*%\$#D%/2, ' 0%E0/)0\$ 1 (i %N, "4, %(2CD' #2(%\$0' %-%\$0' %#/2%(")#) %2, ' %"; 0\$0Qi %^/H%D/% H' %) \$2, ' 0%D\$2\$%/#%2, /(' %E/2' #2"\$F%) \$E(%\$#D\$DD0' ((%\$#Q%D"(E\$0"2" (%2, \$2%H' %"#Di %
- G7 N' %H\$#2%2/%\$(((' (%2, 0/C), %\$%W\$4"\$F%\$PC"2Q% 1 E\$42%6#FQ(" (%/C0%4C00' #2%E0\$42"4' (%/0%) \$2, ' 0"#) % -' ' D; \$4Z*%\$ (Z"#)%(C4, %Z' Q%PC' (2"/#(%\$ (H, /%\$0' %H' %2FZ"#) %2/i % /H%\$0' %H' %) ' 22"#)%' ' D; \$4Zi % /H% D/%H' %E/020\$0%/C0%--' 0"#) (%/0%2, ' %A/1 1 C#"2Qi %&/1' %/-%2, ' (' %\$0' %\$0' \$(%H, ' 0' %0' E0' (' #2\$2"]' %/4C(%)0/CE(%1 \$Q%)"]' %C(% 1 E/02\$#2%E' 0(E' 42"]' %\$#D%#("), 2(7%
- L7 N' %H\$#2%2/% C"FD%/##%2, ' %0' (' \$04, %6F' T%A-C#D2% \$(%D/#' %\$0/C#D%(2CD' #2(1%' ' F"#) (%-%(' F-K' --"4\$4Q% \$0/C#D%0' (' \$04, %E0\$42"4' (7%
- <7 N' 10' %"#2' 0' (2' D%#%\$#Q%#("), 2(%H' %4\$#%)\$"#%0/1 %2, ' %+/FF')' I(% ' F/#) "#) #' ((%(2CD" (%\$#D%4\$ 1 EC(% 4F"1 \$2' %(2CD" (%% (E' 4"\$FFQ%/Z"#) %2/%2, ' %D\$2\$%/0%Ef\$4' (H, ' 0' %H' %4\$#% 0"D') %)\$E(%/0%CF\$4Z*% .#D")' #/C(%\$#D%/2, ' 0%(2CD' #2(%-%A/F/07%
- >7 N' % ' F"]' %##%2, ' %E/H' 0%-%(2/0" (%#%\$DD"2"/#%2/%2, ' % 1 E/02\$#4' %/-%\$))0')\$2' %D\$2\$7%N' %H\$#2%2/%, ' \$0% \$; /C2% 1 E\$42(%/%(2CD' #2(1%"]' (%)

CED\$2' %(C; a' 42% ' \$D"#) (*%\$ (%H' FF\$ (%/2, ' 0%AF\$ (" -"4\$2"/#%2' 0 1 (%\$#D%1' 2\$D\$2\$*(%/2, \$2%2, ' Q%\$0' %
, "(2/0"4\$FFQ%\$#D%4CF2C0\$FFQ%\$EE0/E0"\$2' 7%J, "(%#4FCD' (%2, ' %0' 1 /] \$F%/-%D' (40"E2/0(%2, \$2%\$0' %E0/; F' 1 \$2"4%
\$#D%0' EF\$4"#) %2, ' 1 %H"2, %CED\$2' D%\$#D%\$EE0/E0"\$2' %\$#)C\$) ' f%/0% T\$ 1 EF' *%J0" +/%"; 0\$0"\$# (%
E\$02"4"E\$2' D%/4\$FF0%#%1 \$Z"#) %2, ' %4, \$#) ' %0/1 %g"FF') \$F%\$F" # (h%2/%gC#D/4C 1' #2' D% 1 1 ") 0\$#2(h%\$ (%
E\$02%/-%\$%\$2"/#\$F%1 /]' 1' #2%2/%4, \$#) ' %2, "(%"; 0\$0Q%/-%+/#)0' ((%(C; a' 42% ' \$D"#) 7%0%

?7 N' %H"FF%(CEE/02%(2CD' #2(1%D']' F/E 1' #2%/-% 2, "4\$F%\$#D%2' 4, #"4\$F%\$4' 2(%/-%D)"2\$F%4/ 1 E' 2' #4" (%\$ (%
2, ' Q%#H/0Z%H"2, %C(%/#%E0/a' 42(%2/%0']" (' %\$#D%\$C) 1' #2%1' 2\$D\$2\$%2, \$2% #%; F' (%D"(4/]' 0Q%/-%/C0%0"4, %
4/FF' 42"/# (%\$#D%#C02, ' 0%(2CDO%/-%2, ' "0%4/ 1 EF' T%4/#2' T2(7%6#%# T\$ 1 EF' %#%2, "(%4/#2' T2%(%2, ' %H/0Z%/-%
&E' 4"\$F%+ /FF' 42"/# (%4\$2\$F/) "#) %2, ' %4, "FD0' #1(% //Z%4/FF' 42"/#%\$#D% #) \$) "#)%(2CD' #2(%#%2, "(%E0/a' 42%*%
C("#) %\$#%\$#2"K0\$4"(2%4\$2\$F/) %\$ (%\$%) C"D' F"#' %/0%2, ' %/0)"#\$F%D' (40"E2"/# (%#%/C0%1' 2\$D\$2\$7%

G7 J" D%2/%/C0%# ' T2%)/\$F*%H' %H"FF%0']" H%\$#D% #, \$#4' %\$ (%# ' ' D' D%2, ' %\$44' ((; "F"2Q%/-%/C0%4/FF' 42"/#%
D"(4/]' 0Q%EF\$2-/0 1 (%\$#D%"#D"#) %\$ "D(*%\$ (%H' FF\$ (%2, ' %\$44' ((; "F"2Q%)C"D' F"#' (%\$#D% 1 EF' 1' #2\$2"/#%/0%
2, ' %4/#2' #2%(2/0' D%H"2, "#%2, ' (' %EF\$2-/0 1 (

3# '%-2, '(20/#)' (2\$0' \$(%-%/4C(%/0% .J&*(E' 4"\$FFQ/C0&E' 4"\$F%+/FF' 42"/#(*\$SDC4\$2"/#\$F%5%4, /F\$0FQ%
J' 4, #/F/)Q=9)"2\$F%4, /F\$0(,"E*\$#D%/' (' \$04, %5%#(20C42"/#%E0/)0\$ 1 (*(%D' (")*#D']' F/E 1' #2*\$#D%
1' #2/0(,"E%/0%+/FF')' % "(2/0" (%E0/a' 42(*D\$#)"#)%0/1%\$04, "]\$F%0' (' \$04, %2/%/0\$F% "(2/0" (%2/%C0\$2' D%
' T, "; "2"/#(2/%D)"2\$F%(4, /F\$0(,"E%0/a' 42(7%N' %\$0' %Z' Q%E\$02# 0(%#%0' (E/#D"#)2/2, ' %PC' (2'/#*g^/H%D/' (%
2, ' %#(2"2C2"/#% #)\$' %H"2, %2(%E\$(2i h

@7 +C00' #2%E0/a' 42(%#4FCD' 2, ' % _____ %E0/a' 42*%H, ' 0' % .J&%(E\$02# 0%#H"2, 2, ' %
A0' ("D' #21(%3--"4' f%\$4CF2Q%#%^(2/0Q%\$#D%^(2/0Q%/-%602f%XC(' C 1 %2CD" (F%+/FF')' %+/1 1 C# 4\$2"/#(F%
\$#D%6FC 1 # \$' =%M' F\$2"/#(%5%9']' F/E 1' #2f%\$ 1 /#)%2, ' 0(7%J, ' %"0(2%E, \$(' %-% _____ %
H\$(%\$C#4, ' D%2, "(%Q' \$0%#%+\$#\$D\$Q%"; 0\$0Q%\$#D%/#f"#' *\$#D%# T2%E, \$(' (%-%H, "4, %H"FF%/#2"#C' 2, "(%
(C 1 1' 0%\$#D% ' Q/#D7%J, "(%E0/a' 42%2" (%2/% 0/\$D' 0%)/\$F(%-%(C0-\$4"#)*D/4C 1' #2"#)*\$#D%EC; F(,"#)%
0"4, ' 0%\$#D%1/0' %D"]' 0' (%2/0" (%-%2, /(' %H, /% \$]' % ' #% 1 E/02\$#22/2, ' %/0 1 \$2"/#%-%2, ' %+/FF')' %
2, 0/C), /C2%2(% (2/0Q%\$#D% C"FD"#)%/C0%\$04, "]" (%/0% C2C0' %(4, /F\$0(,"E%\$#D%D"(4/]' 0Q% Q%#H\$Q%/-%
D/4C 1' #2"#)2, ' %H/FF')"2' % TE' 0" #4' %0/1 2, ' %(2CD' #2%E' 0(E' 42"]' 7%

?7 cC"FD"#)D)"2\$F%4/FF' 42"/#(%(\$%E0"/0"2Q%/0%C(*E\$02"4CF\$0FQ%\$04, "]" (%2, \$2%0' E0' (' #2%2, ' %H/FF')"2' %
' TE' 0" #4' %0/1%(2CD' #2(1%E' 0(E' 42"]' (7%W' 4' #2%E0/a' 42(%#4FCD' 2, ' %H"(%X\$H02' 0(\$#D%A' 00Q%

- G7 N' %H"FFD0\$H%/#\$44' ((';"F"2Q% TE' 02"(' %H"2, "#% .J&%2/'0']"' H\$#D%CED\$2' %/C0%EC; F"(, ' D%0' (/C04' (%C4, % \$(%2, ' % .J&%H' ; %E0' (' #4' "%"; ! C"D' (%/C0%R#/HF' D)' c\$(' =J' 4, D/4(*%09)"2\$F%+ /FF' 42"/#(%% 247%
- L7 6(%\$%' 0]"4' % #, \$#4' 1' #2%#%(CEE/02"#)%(2CD' #2(%H"2, %D'(\$; "F"2" ('%H' %EF\$#%2/%D']' F/E%#H"2, %2, ' %0' \$#1(% 3--'4' %E0/\$42]"' %/C20' \$4, %2/%"#4/1"#)%(2CD' #2(%; ' -/0' %2, ' Q%)' 2%2/%4\$ 1 EC(%%"#4FCD"#)%"#-/0 1 \$2"/#% \$; /C2%\$D\$E2]"' %2' 4, #/F/)"' (%2, ' Q%1 \$Q%#' ' D*%0' (/C04' (%\$]\$"\$F\$; F' %/#%4\$ 1 EC(%% 247%
- <7 N' %H"FF%/#2"#C' %2/%EF\$Q%\$%' \$D' 0(, "E%0/F' %%#%\$D]/4\$2"#)%/0%\$44' ((';"F"2Q%E/F"4"' (%\$#D%E0\$42"4' (%/0%2, ' % +/FF')' %\$#D% TE' 02%(2\$--%H"FF%/#2"#C' %2/%E0/]"D' %\$44' ((';"F"2Q%4/#(CF2\$2"/#%\$#D%(CEE/02%/0%4/FF' \$)C' (% \$40/(%4\$ 1 EC(%H, /%\$0' %40' \$2"#)%\$#

L7 N' %H"FF%I/OZ\$42"]' FQ%2/%D' ; C#Z%2, ' %A/1 1 /#%

:.J&%E0/)0\$1(%\$0' %D' (")#' D%2/% ' %CFQ%\$44' ("; F' %\$#D%#4FC("]' %/0%2, ' %c0Q#%X\$H0%4/1 1 C#"2Q%_#\$D%/-2' #%-/0%\$#% T2' #D' D%EC; F'4%4/1 1 C#"2Q`7

@7 N' %H"FF%0') CF\$0FQ%#]"2' %]\$FC\$2"/#%/-%E0/)0\$1 (%H' %/--' 0%2/(' Z%(C))' (2"/#(%-H\$Q(%2/%1 E0/]' % E0/)0\$1 %\$44' ("; "F"2Q%\$#D%#4FC("]"2Q7%

?7 N' IFF%0']" H%D\$2\$%; /C2%E\$02"4"E\$2"/#%#%E0/)0\$1 (%C4, %\$(%#2' #("]' (%#%E\$02# ' 0(, "E%#H"2, %+\$0' ' 0%\$#D% +"]"4%\$#)\$) ' 1' #2%2/%D' 2' 0 1"#' %H, ' 2, ' 0%2, ' 0' %\$0' %\$#Q%D"(E\$0"2"' (%#%E\$02"4"E\$2"/#*%H, ' 2, ' 0% \$(' D%/#% 0\$4' = ' 2, #4"2Q*(/4" /' 4/# /1"4%(2\$2C(*%/0%/2, ' 0%\$42/0(7%-H' %"#D%D"(E\$0"2"' (%#%E\$02"4"E\$2"/#%/0%#% /C24/1' (%0' F\$2' D%2/%/C0%E0/)0\$1 1"#)%D)"2\$F%4/1 E' 2' #4"' (*%#-/01 \$2"/#%#2' 0\$4Q"% 247 *%H' %H"FF% E0/E/(' %#2' 0]' #2"/#(%2/%4/00' 42%2, /(' %D"(E\$0"2"' (%\$#D%#H"FF%#H/0Z%#H"2, %0' F']\$#2%(2\$Z' , /FD' 0(%2/% ' # (C0' %H' 10' %4F/("#)%2, ' %) \$E%#% # (C0'#)%1 /0' %\$44' ("; F' *%#4FC("]' %E0/)0\$1 (7%

3# ' %/-%2, ' %H\$Q(%H' %4\$#%4/#20"; C2' %2/% PC"2Q%\$#D%\$#2"K0\$4"(1 %\$ (%\$%c0Q#%X\$H0%D' E\$021' #2%(2/% # (C0' % 1"#/0"2Q

L7 N' %H'ff% /FD% .J&%40/(KD"(4"Ef"#' =40/(KD' E\$021' #2%2, "#Z%2\$#Z(%\$0/C#D% 2, "4(%\$#D%C(2"4' %##
2' 4, =D\$2\$="#-/01 \$2"/#%\$#D%D' #2"-Q%#H\$Q(%2/% DC4\$2' %\$; /C2%2, ' ('%((C' (%\$#D%\$; /C2%C(2"4' K/0"" #2' D%
E0\$42"4' (7%N' %H/CfD%2, ' #%-H\$#2%2/%D' (")#%4/1 1 C#"2Q%#2' #(']' (%/0%2' \$4, K"#(%\$0/C#D%2, ' ('%(\$1' %
"((C' (%\$#D%E0\$42"4' (7%

@7 J0\$#(E\$0' #4Q%##/C0%E0\$42"4' (%\$#D% /H%#H' %(20C42C0' %/C0(' F]' (%/0)\$#\2"/#\$ffQ%/#%2, ' % \$4ZK' #D%2/%
-\$4f"2\$2' %(, \$0' D%\$H\$0' #' ((%\$#D%4/1 1 C#"4\$2"/#%#H"2, "#% .J&%\$#D%/0%2, ' % 0/\$D' 0%4/1 1 C#"2Q%

?7 N\$Q(% \$4, %2' \$1%#\$1' (%#2' #2"/#(%4/1 1 C#"4\$2"/#(%\$#D%C#42"/#`%\$#D%EF\$#(% %\$44/C#2\$; "f"2Q%#%2, ' %
4/ff')' % %(, \$0"#)%/C2%/C0%EF\$#(%

G7 X\$Z"#)%(C0' %H' % \$]' %\$%H"#D/H%#2/%+ /ff')' %\$D1 "#"(20\$2"/#%

L7

E\$02#' 0"#)%"#2, %(2CD' #2% 1 EF/Q'