

! "\$%&'()*+,-./:;@<=>?`{|}~" ' "()*+&,\$ -./01-./2 -. /21-. /34 -. /31-. /54 -. /51-. /64

! "\$%&'()*+,-./:;@<=>?`{|}~" ' "()*+&,\$ -./01-./2 -. /21-. /34 -. /31-. /54 -. /51-. /64

EDH949 / "394F01\$K \$9#
LNF40-994B9B99 ,3/3"9495970-#93\$8007
MNF40-994B9B9E% ,.9..#93\$#9 , 6-9#007

ZSS"SS+"(8SPW30K WPO
:S,7ML)E&RKT /399-L)E (RU- ->3"ML)E (RU6# #9-9L)E (-
' LRU<107%\$64935,%99B93#C#,>AI
+<=>+"(87)87-(89
11X, #A">0634"7/0894%, -./#%->0">, #W3XJXFZM XF#0NC91-9495970-41737392, #678K495970-944649080% ,./.%\$64935, 1037/39ME/SC%, -./#%
\$64935, 90634, 5103, 7830B94"9% 34%#51% 76C/3A/3"% A/7. 6T 99AK%
? , #678K% X[% \$, 7% 34%, -./#%#999/3", 1C97480% 44-9..% .69. 9Z%1, #6...11%079. 0-8T / C3/9B. A% /0894% 1%1, ..W3%09#0# -689-8, 870-10-93%
/ # -19#935, 5103%8K% , #678K% #0..% 9#5103. 7#98C04070"19. % 34%
99#C3D69. % C. >940%
1+, -./#%# , # -6. 56/ 18 9#/3, >90-8, #678K%W#F.. /.%B/SC#B9899-9%
/399">, 5103% 34% 993%1, ..%85, 7% 933%0%0% C1%, "090:>#0-993149-SC%
\$>, /3/3"80% 6--0-8% , #678K
1]# -19#9394831%1, ..%>9. 935, 5103. %0NC91-%\$64935. % 9%6-% 34%
>633/3" % 34%-05/49% 6--0-8%09, #678K

ZSS"SS+"(8SPW30MEE0
:S,7ML)E (RKT /399-L)E (RU- ->3"ML)E' RU6# #9-9L)E' =
' LRP<107%\$64935,%99B93#C#,>AI
+<=>+"(89)
/ # 61, 5103%
D69. 5103. 103%86. /39. . / # 61, 5103% 34%0% /4989. # % . "9

ZSS"SS+"(89A330RWE0
:S,7ML)E' RU- ->3"ML)E#
(P<107%\$64935,%99B93#C#,>AI
#-57(B8" :C=#<9
H9. 6% .K. 59%939. 78K#99B93#C#,>A#E/SC#3/5/ 7K9. >% 34%0% .%9. >%
6. 5%# / . /3"8%035/36980#0350-% 34%03. /49-10/1/3"% \$64935% F1. %0%
C91-#B/SC% 34. 103%3. 5-6#03%
+<=>+"(89)
1F4. 6. 5%935. #, 4980% . -./#%+0#-121 %04619. 7070B/3"8994B, #H
7-0#% , #678K%3X7 /399-L)E#% . 9. #935%#999/3". 6F4. 6. 5%935. %
/3#649%9#05/3" %H#04619%0B9899-9->9. 935%->0">, #%
#6>>#616#%5%
1+0# -689-8, 8%#C946/3"80B9%>05/49480% 77%, #678K%0%#-19#933%
/37. 8%1, ..9. 8, .94103%-705%->0">, #6

! "\$%&'()*+,-./:;@<=>?`{|}~" ' "()*+&,\$ -./01-./2 -. /21-. /34 -. /31-. /54 -. /51-. /64

EDH949 / "394F01\$K \$9#
LNF40-994B9B99 ,3/3"9495970-#93\$8007
MNF40-994B9B9E% ,.9..#93\$#9 , 6-9#007

ZSS"SS+"(8" W30K WPO
:S,7ML)E&RKT /399-L)E (RU- ->3"ML)E (RU6# #9-9L)E (-
' LRU<107%\$64935,%99B93#C#,>AI
+<=>+"(89)
11X, #A">0634"7/0894%, -./#%->0">, #W3XJXFZM XF#0NC91-9495970-41737392, #678K495970-944649080% ,./.%\$64935, 1037/39ME/SC%, -./#%
\$64935, 90634, 5103, 7830B94"9% 34%#51% 76C/3A/3"% A/7. 6T 99AK%
? , #678K% X[% \$, 7% 34%, -./#%#999/3", 1C97480% 44-9..% .69. 9Z%1, #6...11%079. 0-8T / C3/9B. A% /0894% 1%1, ..W3%09#0# -689-8, 870-10-93%
/ # -19#935, 5103%8K% , #678K% #0..% 9#5103. 7#98C04070"19. % 34%
99#C3D69. % C. >940%
1+, -./#%# , # -6. 56/ 18 9#/3, >90-8, #678K%W#F.. /.%B/SC#B9899-9%
/399">, 5103% 34% 993%1, ..%85, 7% 933%0%0% C1%, "090:>#0-993149-SC%
\$>, /3/3"80% 6--0-8% , #678K
1]# -19#9394831%1, ..%>9. 935, 5103. %0NC91-%\$64935. % 9%6-% 34%
>633/3" % 34%-05/49% 6--0-8%09, #678K

ZSS"SS+"(8" W30K WPO
:S,7ML)E&RKT /399-L)E (RU- ->3"ML)E (RU6# #9-9L)E (-
' LRU<107%\$64935,%99B93#C#,>AI
+<=>+"(89)
11X, #A">0634"7/0894%, -./#%->0">, #W3XJXFZM XF#0NC91-9495970-41737392, #678K495970-944649080% ,./.%\$64935, 1037/39ME/SC%, -./#%
\$64935, 90634, 5103, 7830B94"9% 34%#51% 76C/3A/3"% A/7. 6T 99AK%
? , #678K% X[% \$, 7% 34%, -./#%#999/3", 1C97480% 44-9..% .69. 9Z%1, #6...11%079. 0-8T / C3/9B. A% /0894% 1%1, ..W3%09#0# -689-8, 870-10-93%
/ # -19#935, 5103%8K% , #678K% #0..% 9#5103. 7#98C04070"19. % 34%
99#C3D69. % C. >940%
1+, -./#%# , # -6. 56/ 18 9#/3, >90-8, #678K%W#F.. /.%B/SC#B9899-9%
/399">, 5103% 34% 993%1, ..%85, 7% 933%0%0% C1%, "090:>#0-993149-SC%
\$>, /3/3"80% 6--0-8% , #678K
1]# -19#9394831%1, ..%>9. 935, 5103. %0NC91-%\$64935. % 9%6-% 34%
>633/3" % 34%-05/49% 6--0-8%09, #678K

ZSS"SS+"(89A330RWE0
:S,7ML)E' RU- ->3"ML)E#
(P<107%\$64935,%99B93#C#,>AI
#-57(B8" :C=#<9
H9. 6% .K. 59%939. 78K#99B93#C#,>A#E/SC#3/5/ 7K9. >% 34%0% .%9. >%
6. 5%# / . /3"8%035/36980#0350-% 34%03. /49-10/1/3"% \$64935% F1. %0%
C91-#B/SC% 34. 103%3. 5-6#03%
+<=>+"(89)
1F4. 6. 5%935. #, 4980% . -./#%+0#-121 %04619. 7070B/3"8994B, #H
7-0#% , #678K%3X7 /399-L)E#% . 9. #935%#999/3". 6F4. 6. 5%935. %
/3#649%9#05/3" %H#04619%0B9899-9->9. 935%->0">, #%
#6>>#616#%5%
1+0# -689-8, 8%#C946/3"80B9%>05/49480% 77%, #678K%0%#-19#933%
/37. 8%1, ..9. 8, .94103%-705%->0">, #6
