2"#O1(6-7\$O3A)-;\$

\$ E(63B41("#'\$1\*\$FGGI\$1\*\$")\*)-\$)<\$6"#\$436#\$J-;\$!#'\$K12"#4<#4'\$L3O3:)M(\$<1-(6\$2"#O1(6-7\$:-)<#(()-;\$ !"1(\$393-'\$")\*)-(\$6"#\$)&6(63\*'1\*.\$4&\*1)-\$916"\$6"#\$"1."#(6\$323'#O12\$32"1#@#O#\*6(\$1\*\$6"#\$

''%\$'\*+()%4:%4\$'. / . , \$'

E(63B41("#'\$1\*\$FGGHC\$6"1(\$393-'\$1(\$.1@#\*\$6)\$3\*\$3'@3\*2#'\$2"#O1(6-7\$O3A)-\$9")\$1(\$1\*6#-#(6#'\$1\*\$ : &-(&1\*.\$3\$O#'1234\$'#.-##\$)-\$3\$.-3'&36#\$'#.-##\$1\*\$2"#O1(6-7\$)-\$B1)2"#O1(6-7;\$

2%(8'%&\$0/%\$'!()04.,!)+9'

&%/'7%, !%-'+&!''+''#''%'56'()%\* +!''!'./., \$'

 $! "1(\$393-'\$1(\$, 1@\#*\$6)\$")*)-\$) & 6(63*'1*, \$(\#*1)-(\$O3A)-1*, \$1*\$B1)2"\#O1(6-7\$3*'\$2"\#O1(6-7t3)) \\ & (\&3447\$(6\&'\#*6(\$9''))*; 43*\$6)\$; \& -(\&\#\$3\$23-\#+\$1*\$B1)2"\#O1(6-7\$3*'\$2''\#O1(6-7;\$!''\#\$393-'\$1(\$, 1@\#*\$1*\$1)) \\ & 1*\$-\#2), *161)*\$) \\ & (\&\#*6134\$3'@3*2\#O\#*6\$) \\ & (\&\#*6134\$3'@3*2\#O\#*6\$) \\ & (\&\#*6134\$3'@3*2\#O\#*6\$) \\ & (\&\#*6134\$3'@3*2#O\#*6\$) \\ & (\&\#*61234\$; -)<\#((1)*\$) \\ & (1(1)*\$) \\ & (1(1)*\$) \\ & (1(1)*1)$ 

. \* %, +(. &'+&!"+"#"%'56'()%\* +!"!'. /., \$'

8O#-123\*\$/"#O1234\$5)21#67;\$

! "#\$%&' () \*+, #-. #\*\$/"#O1234\$5)21#67\$893-' \$1(\$: -#(#\*6#' \$6)\$6"#\$)&6(63\*' 1\*. \$. -3' &361\*. \$(#\*1)-\$ 1\*\$2"#O1(6-7;\$! "#\$393-' \$1(\$\*3O#' \$3<6#-\$6"#\$4)234\$(#261) \*\$)<\$6"#\$=#9\$>)-?\$(#261) \*\$)<\$6"#\$

)#\$!0&12%, 3%&'() %\* +(. 4'!0(+%"-'. /., \$'

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

\$ 51\*2#\$PHQR(\$6''#\$8O#-123\*\$/''#O1234\$5)21#67(\$J1@1(1)\*\$)<8\*34761234\$/''#O1(6-7(\$''3(\$: -#(#\*6#'\$6''1(\$ &\*'#-.-3'&36#\$393-'\$6)\$#\*2)&-3.#\$(6&'#\*6\$1\*6#-#(6\$1\*\$3\*34761234\$2''#O1(6-7\$3\*'\$6)\$-#2).\*10#\$ (6&'#\*6(\$9'')\$'1(:437\$3\*\$3:616&'#\$<)-\$3\$23-##-\$1\*\$6''#\$<1#4';\$!''#\$393-'\$2)\*(1(6(\$)<3\*\$S+O)\*6''\$ (&B(2-1:61)\*\$TPQ\$1((&#(U\$6)\$6''#\$4)&-\*34\$ \$3\*'\$3\$2#-61<1236#\$)<-#2).\*161)\*C\$

. (!'\$+; +! +0&'0:'. &. 4-"+(. 4'() %\* +! ", -'. /., \$'

\$

\$ E(63B41("#'\$1\*\$FGPF\$1\*\$")\*)-\$)<\$6"#\$436#\$J-;\$8\*163\$\;\$, -3\*')41\*1;\$! "1(\$393-'\$")\*)-(\$3\*\$ #V2#: 61)\*34\$2"#O1(6-7\$O3A)-\$6"36\$"3(\$(")9\*\$)&6(63\*'1\*.\$(#-@12#\$)\*\$L3O3:)\$23O: &(\$3\*'\$1\*\$6"#\$

. &+". '7<'2, . &\$O4+&+'!%, ; +(%'. /. , \$'

ι.