

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

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

!"#\$%&'()*+,#-.*\$/"#O12345)21#67\$893-'\$1(\$: -#(#*6#' \$6)"#\$)&6(63*' 1*. \$. -3' &361*.\$(#*1)-\$
1*\$2"#O1(6-7;\$!"#\$393-'\$1(\$*3O#'\$3<6#-\$6)"#\$)234\$(#261)*\$)<6)"#=#9\$>)-?\$(#261)*\$)<6)"#
8O#-123*\$/"#O12345)21#67;\$

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

!"1(\$393-'\$1(\$1@#*\$6)"\$)*-\$)&6(63*' 1*. \$(#*1)-(\$O3A)-1*.\$1*\$B1)2"#O1(6-7\$3*' \$2"#O1(6-7C\$
&(&3447\$(6&' #*6(\$9"))\$: 43*\$6)\$: &-(&#\$3\$23-##-\$1*\$B1)2"#O1(6-7\$3*' \$2"#O1(6-7;\$!"#\$393-'\$1(\$1@#*\$
1*\$-#2). *161)*\$)<.)6#*6134\$3' @3*2#O#*6\$)<6)"#\$2"#O1234\$:-)<#((1)*\$)*\$6)"#B3(1(\$)<6)"#
(6&' #*6D(\$ #O)* (6-36#'\$-#2)-'\$)<A#3' #-('1: C\$3B14167C\$2"3-326#-C\$3*' \$(2"')43(612\$32"1#@#O#*6\$

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

!"1(\$393-'\$1(\$1@#*\$6)"\$)*-\$)&6(63*' 1*. \$(#*1)-(\$O3A)-1*.\$1*\$B1)2"#O1(6-7\$3*' \$2"#O1(6-7C\$
&(&3447\$(6&' #*6(\$9"))\$: 43*\$6)\$: &-(&#\$3\$23-##-\$1*\$B1)2"#O1(6-7\$3*' \$2"#O1(6-7;\$!"#\$393-'\$1(\$1@#*\$
1*\$-#2). *161)*\$)<.)6#*6134\$3' @3*2#O#*6\$)<6)"#\$2"#O1234\$:-)<#((1)*\$)*\$6)"#B3(1(\$)<6)"#
(6&' #*6D(\$ #O)* (6-36#'\$-#2)-'\$)<A#3' #-('1: C\$3B14167C\$2"3-326#-C\$3*' \$(2"')43(612\$32"1#@#O#*6\$

2%(8%&\$O/%\$!()O4. , !)+9'

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;\$

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

\$

E(63B41("#' \$1*\$FGGI \$1*\$")*)-\$)<6)"#\$436#J-;\$! #' \$K12"#4<#4' C\$L3O3:)M(\$<1-(6\$2"#O1(6-7\$: -)<#(()-;\$
!"1(\$393-'\$")*)-\$)<6)"#\$)&6(63*' 1*. \$A&*1)-\$916"\$6)"#\$"1. "#(6\$323' #O12\$32"1#@#O#*6(\$1*\$6)"#
2"#O1(6-7\$O3A)-;\$

\$

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

\$

51*2#PHQRCS6"#\$8O#-123*\$/'"#O1234\$5)21#67C\$J1@1(1)*\$)-\$8*34761234\$/'"#O1(6-7C\$''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''#\$A)&-*34\$ \$3*' \$3\$2#-61<1236#)\$<-#2). *161)*C\$

.

. &+" . '7<2, . &\$04+&+'!%, ; +(%. / . , \$'

\$

E(63B41("#' \$1*\$FGPF\$1*\$")*)-\$) <\$"#436#\$J-;\$8*163\;\$, -3*')41*1;\$! "1(\$393-' \$")*)-(\$3*\$

#V2#: 61)*34\$2"#01(6-7\$03A)-\$6"36\$"3(\$(")9*\$)&6(63*'1*.\$(#-@12#\$)*\$L303:)\$230: &(\$3*' \$1*\$6"#