!" ! "#\$%' () "\*%\$" (+,+-% . /0' ) \$1%' (%2\$\\delta\$\$4" (/) \$+/51\\delta' (\$\mathcal{0}' \cdot (1\delta\)\delta\$\$\$ \$#\\delta\$\$ \$#\\delta\$\$\$ \$#\\delta\$\$ \$#\\delta\$\$ \$#\\delta\$\$\$ \$#\delta\$\$\$ \$#\delta\$\$\$\$ \$#\delta\$\$\$ \$#\delta\$\$\$ \$#\delta\$\$\$\$ \$#\delta\$\$\$\$ \$#\delta\$\$\$ \$#\delta\$\$\$\$ \$#\delta\$\$\$\$ \$#\delta\$\$

 $> (93+2()\#('0-25\#,/96)+)\#-2\#79)-,\#./6\#(\&+\#?6()\#:/6+\#4-11\#',<9-6+\#02/41+35+\#'23\#)0-11)\#(/\#3+;+1/*\#'2'1@(-,'1\#'23\#,6-(-,'1\#(\&-20-25\#'23\#,6+'(-;+\#*6/A1+7\#)/1;-25\#')\#'**1-+3\#4-(\&-2\#'\#,\&/-,+\#/.\#,/96)+)\#-2\#(\&+\#./11/4-25\#'79)-,'1\#3-),-*1-2+)B\#(\&+/6@C,/7*/)-(-/2\#DE>?!!FF\#G923'7+2('1)\#/.\#D9)-,\#H&+/6@'\#79)-,/1/5@\#$ $DE>?!JFF#\(26/39,(-/2\pm(/\pm)9)-,\pm'23\pm)E>?!LFF\(\pm)(/6\pm/\pm)/*91'6\pm)9)-,\pm'23\pm(&+\pm'3)-,/1/5\pm'3\pm)E>?!LFF\(\pm)(/6\pm/\pm)/*91'6\pm)9)-,\pm'3\pm(\pm)/*91'6\pm)9)-,\pm'4.4\pm'3\pm'3\pm'4.1\pm'3-2\pm'4.4\pm'3+2()\pm'3\pm'4.1\pm'3-2\pm'4.4\pm'3+2()\pm'3\pm'4.1\pm'3-2\pm'4.4\pm'3+3-1\pm'3\pm'4.4\pm'3+3-1\pm'3\pm'4.4\pm'4.4\pm'3\pm'4.4\pm'3\pm'4.4\pm'4.4\pm'3\pm'4.4\pm'3\pm'4.4\pm'4.4\pm'3\pm'4.4\pm'3\pm'4.4\pm'4.4\pm'3\pm'4.4\pm'4.4\pm'3\pm'4.4\pm'4.4\pm'4.4\pm'3\pm'4.4\pm'4.4\pm'4.4\pm'3\pm'4.4\pm$ 

U"; #5&1("\$%<%\$"3&"#\$&\$01.\$(2\$:&; #'"&13&"#\$&<%52\$33:#\$%&/#-2#(&+#3+\*'6(7+2(#)#6+)\*/2)-A1+#./6# -2(+6\*6+(-25#(&+#3'('#'23#7'0-25#6+,/77+23'(-/2)#./6#,966-,9197#/6#'))-527+2(#,&'25+)#.# '\*\*6/\*6-'(+=#%&+2#3/+)#(&-)#/,,96="#

į.

- ?))+)) 7+2(#/.#'11#,1'))+)#4-11#A+#6+; -+4+3#A@#7+7A+6)#/.#(&+#.911V(-7+#.',91(@#4-(&#6+,/77+23'(-/2)#7'3+#(/#(&+#,&'-6)#W+;-+4#/.#79)-,#,/6+#,1'))+)#4-11#/,,96#'229'11@#/;+6#(&+#)977+6P#
- X"; #'"&-\$%\$&"#\$&'33\$336\$("&%\$34="3&'(.&-#'"&2#'(>\$3&#'0\$&?\$\$(&6'.\$&'3&'&%\$34="&57&431(>&"#13&.'"'/\$01.\$(2\$::#5%&'(#4+6+#(&+#7'\1/6#'))+))7+2(#.-23-25)=#M';+#(&+6+#A++2#'2@#6+,+2(#,&'25+)#(/#@/96#,966-,9197#/6#\*6/56'7=#M/4#3-3#(&+#'))+))7+2(#3'('#,/2(6-A9(+#(/#(&/)+#,&'25+)=#