

!"#\$%&'(%)*++(,(-./&'&0,)%*2'3

!"#\$%&'(#\$)*+,-.(\$%&/0-\$1%)%2\$,-\$3\$4&'#(#\$344#-\$0/&(/35\$63-#*\$37\$8/&9.\$:.,+#!/-,7;\$7"37\$9&/<-\$7&\$
.=56#/\$&>\$-7=*#.#7-\$9"&\$#.7#/\$3.*\$4&50'7#3\$4&'#(#\$#=437,&.\$?!"#\$%)%\$0/&+,*#-\$3\$.=56#/\$&>\$347,+
-7=*#.#7-\$3.*\$>35,'#-\$.3+,(37#"\$4&'#(#\$300',437,&.\$3.*\$>.,3.4,3'3,*\$300',437,&.\$0/&4#--?@\$&/7"#03-7\$7#
%)%\$ "3-\$ *&.#\$ 7",- \$ 9&/<\$,.\$ -4"&&'-\$ 34/&--\$ A"&*\$ B-'3.*\$ 1C/&+,*#.4#D\$ C397=4<#7D\$ %#.7/3'\$ @3"-D\$
E&&.-&4<#7D\$F#90&/72?!"#\$%)%\$0/&+,*#-\$7"#>&'&97(\$780&#-\$G
\$

H? F#3/17&C##/\$%&'(#\$)*+,-/(\$1)43*#5,4\$J#3/2

K=/.(\$7"#-\$4"&&'\$;#3/\$7"#%)%\$0'34#-\$/#4#.7\$4&'#(#\$ (/3*=37#-\$7&\$-#/#3-\$%&'(#\$)*+,-/-37\$-#+#.\$",
C/&+,*#.4#?%&'(#\$)*+,-/->&4=-\$&.\$"#0.(\$-7=*#.#7\$7&\$4&'#(#-\$7"37\$5374"\$7"#,/\$.##*-\$3.*\$,7#/#-7-D\$
7"&-\$7"37\$(,+7"#5\$7"#6#-7\$4"3.4#7&\$=-44##*\$343*#5,43";D3.*\$7&\$ (/3*=37#9,7"&=7\$,4=//.(\$3/(\$35&
%&'(#\$)*+,-/- \$ 9&/<\$ 9,7"\$ -7=*#.#7-\$,.*+,*#3";D\$,.\$ -53"\$ (/&=0\$ 3.*\$ '3/(\$&77,(-\$ 7&\$ *\$ 7"#>&'&9,.
3? 8=,'\$\$3\$4&'#(#\$)-7
6? L,-,7\$4&'#(#\$4350=-#-

!"#\$%&'%\$"(%)*++(,%-./&'&0,%)*12%'#4&0,%5*1%\$#0.%6"73

!"#\$%)%\$/#\=#-7-\$;&=#0#/5,--,&.\$>/;\$;&=#\$4",*T93/*\$7&\$9&/<\$9,7"\$3\$%&"#(#\$)*+,-,.(%&/0-\$)*+,-#/?\$\$E#\$9&=
;&=#0#/5,--,&.\$7&\$"3+#\$7"#C/&+,*#.#4#C=6',4\$M4"75\$7\$08#3-#\$,.>/537,&.\$>/&5\$;&=#\$4",*S-\$-7=#.#7\$/#48
!"#\$-7=#.#7\$/#4&/*"\$3-\$,.>/537,&.\$-4"\$3-\$;&=#\$4",*S-\$377#. *3.4#D\$-4/#-\$&.\$3--5#.#7-\$1M)!\$>/#\$O350#
-#/+,#4-\$7"#;\$53;\$/#4#,+#D\$*, -4,0',.#\$, -7&;D\$3. *\$&7"#/,\$.>/537,&\$\$E#\$3/#

