

!''#%##&'()\$*#)+(#+&\$,-..\$('\$&'#\$/0&1'2&\$344'2#23(4#1#(2#133%5\$

!''#436637'()\$%#%*#10\$&&#(/#/-\$\$839+(+\$.:12#63(+;.<+2#=\$>366;\$?'+((\$@+'6=;\$A/\$BC/03(;D+C6E'66'+(;\$
:#F'(\$?6+(#0;\$G'((=\$?3H1#&3;\$?'I\$J 311'03(;J 'K#\$8#=(36/0;\$D#11=\$8C00#66;\$>+1%'(#\$8C003;\$L3#<&311'())#1;\$
83(\$!'%#%#1%+(#+(/\$E#66'\$:C1('+%5\$\$\$

M13%\$&'#\$/0&1'2&\$344'2#7+0-\$\$83(\$<+2K0\$

M13%\$&'#\$:3+1/\$34\$A/C2+&'3(\$7+0-\$\$83*\$<2+F3\$

!''#436637'()\$&3H'20\$7#1#\$/02C00#/-

- NHH13F+6\$34&'#\$00POOPOR\$%'(C\$
\$
- !''#1#7+0\$+6#()&'=\$/'02C00'3(\$1#)+1/'()\$&'#\$\$(0&1C2&'3(+6<CHH6=\$?'0&5\$\$!''#2C11#(&\$+6632+&'3(\$
H#1\$0&C/#(&\$+(/\$7+=0&\$3\$/#%'(#'\$4'\$&&0''3C6/\$31\$0''3C6/\$3&\$*#'\$'(21#+0#/5\$\$!''#\$23%#&&#&#
21#+&#/\$+\$*#(2''%+1K&+0K\$4312#&\$3\$23%H+1#<+2''%#*\$C/)#&'()\$+)+(0&\$3&'#1\$02''336\$/'0&1'2&05\$
\$
\$
- !''#1#'\$0\$(3\$0&+&#+'/\$)'F#(\$431'\$(0&1C2&'3(+6\$0CHH6'#0\$#92#H&\$431	&\$*33K05\$
\$
- !''#\$23%#&&##TC#0&#/\$&3\$%#'&'\$+\$H1'(2'H6#413%&'#\$#6#%#(&+1=\$6#F#6\$+(/&'#\$0#23(/+1=\$
6#F#6&3\$/'02C00\$0CHH6=\$(##/05\$
\$
\$
- !''#1#7+0\$+1#TC#0&\$431\$26+1'4'2+&'3(\$3(\$&1+(0H31&+&'3(\$230&0\$+(/\$7'66\$1#F'0'&\$+&\$+\$%#&#&'()5\$
\$
- !''#\$230%#&363)=\$H13)1+%\$''+0\$+61#+/=\$*##(\$*13C)''&\$'(\$''3C0#\$(+/\$&'#\$23%#&&#&#/'02C00#/\$
3&'#1\$:U>A<\$H13)1+%0&&'&+&\$23C6/\$H300'*6=\$*#*\$13C)''&\$'(5\$
\$
\$
- \$!''#\$23%#&&##F'#7#/\$TC#0&'3(0\$1#)+1/'()\$&'#\$'&#%0\$6'0&#/\$3(\$&'#\$:3(/\$1#TC#0&\$+(/\$7'66\$
23(&'(C#&'#\$/02C00'3(\$+&\$+&#\$%#&#&'()5\$
\$
- U&'#1\$&3H'20\$431\$4C&C1#\$\$%#&#&'()0\$7'66\$(26C/#\$+4+1#431\$)1+/#0\$VWQ;\$@1'F#10\$A/\$+(/\$)3'()\$036+15\$
\$
\$