

- 
- ! "#\$%##&'()\$\*#+(\$+\$\$,-..\$'(\$&"#/0&1'2&\$344'2#\$23(4#1#(2#\$133%5\$
- ! "#\$436637'()\$%#%\*#10\$+&#(/#/-\$839+(\$: +12#63(+;\$<&+2#=>\$366;\$?'+'(@+\$6=\$A/\$BC/03(\$D+C6\$E'66'+(\$: #F'(\$?6+(\$0;\$G'((=?3H1#&3;\$?'I\$J311'03(\$J 'K#\$8#=(36/0;\$D#11=\$8C00#66;\$>+1%'(\$#8C003;\$L3#\$<&31I'()#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\*\$<+F3\$
- ! "#\$436637'()\$3H'20\$7#1#/02C00#/-\$
- NHH13F+\$34\$#"#\$OPOQPOR\$%'(C#05\$  
\$
  - ! "#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\$/#&1%'(\$#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"33\$#/0&1'2&05\$  
\$  
\$
  - ! "#1#\$'0\$(3\$0&+&#\$+'/)F#(\$431\$'(0&1C2&'3(+6\$0CHH6#\$0#92#H&\$431\$#9\$\*33K05\$  
\$
  - ! "#\$23%%'&&#\$1#TC#0&#/3\$%#&\$7'&"\$+H1'(2'H6#\$413%\$&"#\$#%#(&+1=\$#F#6\$+(\$/+"&\$0#23(/+1=\$#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'&\$+\$6+\$#1\$%#&'()5\$  
\$
  - ! "#\$230%#\$363)=\$H13)1+\$%\$"+0\$+\$1#+=\$\*##(\$\*13C)"&\$'(\$"3C0#\$+(\$/+"&\$23%%'&&#\$/'02C00#/3&"1\$:U>A<\$H13)1+\$%0\$"+&\$23C6/\$H300'\*6=\$\*#\$\*13C)"&\$'(\$5\$  
\$  
\$
  - !\$ "#\$23%%'&&#\$1#F'#\$7#/TC#0'3(0\$1#)+1/'()\$&"#\$%#0\$'0&#/3(\$&"#\$:3(/\$1#TC#0&+\$(\$/7'66\$23(&'(C#\$&"#\$/'02C00'3(\$+&\$+\$6+\$#1\$%#&'()5\$  
\$
  - U&"#1\$&3H'20\$431\$4C&C1#\$%#&'()0\$7'66\$'(26C/#\$+4#12+1#\$431\$)1+/#0\$VWQ;\$@1'F#10\$A/\$+(\$/3'()\$036+15\$  
\$  
\$