



) *&\$(+#(,%-.%& / (01&23&\$+-4(&45(6*7(+#(+\$(+ / , -%\$&4\$8((

'*+\$!#', &#'-*)-.)#/\$)O-1#/2)%\$1'#2)+&34\$)-1)!4((\$!!)-.)&)51-,1&%)-1)51-6\$(#

!"'!#\$%&#'()

9%-4\$:045(01&23&\$+-4

; -% / &\$+10(01&23&\$+-4

| >-6('&4(01&23&\$+-4(*02,(7-3%(,%% | s& / 8(|
|--|---------|
| | |
| Lene | |
| Lance | |
| Lane | |
| . Contraction of the second se | |
| Lana - | |

>-6(5-(?(.0\$(#\$&%\$058(! ! ! ! ? ?/-%)8-)"-4)0&*#)#-)1\$&(/)0'#/)"-41)0-19:)))7/&#)8-)"-4)0&*#)#/&#)&48'\$*(\$)#-)#&9\$) &0&").1-%)#/\$)'*#\$1&(#'-*)-1)51-,1&%:) &35+04'0

3

;+.3%0(@A

-''B0'\$+10#

C3\$,3\$#

C3\$'-/0#

6

l

O-+4.(G07-45(\$*0(<3%107(

(E%0&\$+10(F1&23&\$+-4(+4(!'\$+-4((

>1\$&#'+\$)?\$.3\$(#'-*)

;+.3%0A(YA(

*A**+'!'-*'*,)&)*B*\$\$*=*C1'*\$*83'')>'#'')

>-6(\$-(6%+\$0(\$*0(01&23&\$+-4(#0'\$+-4(+4(7-3%(,%-,-#&28

() *&\$(5-(?(4005(\$-(P4-6(&''-3\$(+4#\$+\$3\$+-4&2(%01+06(''-&%5#8(

| R | |
|---|--|
| | |
| | H4&3'#&#'+\$)1\$!\$&1(/)'*)5!"(/-3-," I</th></tr><tr><td></td><td></td></tr><tr><td>_</td><td></td></tr><tr><td></td><td>D-8\$3!)&*8)%\$#/-8!)'*)!-('&3)*\$#0-19)&*&3''!'!</td></tr><tr><td></td><td>D-8\$3!)&*8)%\$#/-8!)'*)!-('&3)*\$#0-19)&*&3''!'!</td></tr></tbody></table> |