



, 970\*1, N\$(+\$, 2(+; \$,) 91#\$2%11 (+; \$Y&%3)#3\$+\*)#8\$O\*, , %\$+\* 4%\$, )91#8\$, %70%\$\*3\$\*)"#3\$1%)(+\$  
, )91#\$(, \$\*-)(\*+%1<M-3#-%3#' N\$\$  
B\$P%, , \$1(+#\$3#%1(6%)(\*+\$(+\$4%3(#' \$,) 91#, \$\*/\$%\$, )%+' %3' \$5%66\$)&+#\$-3\*4(' #' \$O9\$)"#\$  
%&' ()(\*+#3\$%)\$)"#\$)(7#\$\*/\$)"#\$%&' ()(\*+\$/3\*7\$1(, )\$\*/\$, &; ; #, )#' \$)&+#, \$  
G\$P%, , \$O(+#\$3#%1(6%)(\*+\$(+\$5%66\$,) 91#\$O1&#, \$-3\*; 3#, , (\*+\$  
J\$  
W\$-#3/\*37\$%\$-(#.#\$\*/\$5%66\$O%+' \$7&, (. \$\*/\$9\*&3\$. " \*\* , (+; 8\$  
\*3\$, \*1\*\$)3%+, . 3(-)(\*+8\$5%66\$#)&' #SM#<; \$A+( ' #3\*\$E%66\$F\*+. #-)(\*+N\$\*3\$\*3(; (+%1\$  
. \*7-\* , ()(\*+)\$)"%\$O#,) '\$ #7\*+, )3%)# , \$9\*&3\$%O(1O(#, \$Q7-3\*4(, #\$\$+\$\$+9\$\*/\$)"#\$%O\*4#\$\*/\$  
Z=, \$?8B8G-\$  
\$  
O' ()&. 1\$2\*3')/\*4\*1&+\$5. /\$!"#\$%&' ()\*+\$6\$>)"1. '\$'1 (\$?' )&' /\$\$  
?\$F"\*3' \$4\*(. (+; \$3#%1(6%)(\*+\$/%\$, )%+' %3' \$5%66\$)&+#\$.M-3#-%3#' N\$\$  
B\$F"\*3' \$4\*(. (+; \$3#%1(6%)(\*+\$/%\$, )%+' %3' \$5%66\$)&+#\$-3\*4(' #' \$O9\$)"#\$%&' ()(\*+#3\$%)\$)"#\$  
(7#\$\*/\$)"#\$%&' ()(\*+\$/3\*7\$1(, )\$\*/\$, &; ; #, )#' \$)&+#, \$

H\* , )\$\*/\$) "#, #\$. %+\$0#\$/ \* &+ ' \$(+-\$-1%9\$%1\*+; \$/\*37\$2()''\$%\$0\*\*I\$%+' \$FL\$/3\*7\$E%7#9\$  
D#0#3, \*1' \$\*+\$)''#\$2#0, ()#W\$2225%660\*\*I, < \*7\$X\* &\$7%9\$-#3/\*37\$2()''\$%\$-1%9:%1\*+; \$  
-3#:3#. \*3' #' \$%. . \*7-%+(7#+)\$\*3\$9\*&3\$%&' ()(\*+#3\$. %+\$-3\*4(' #\$. . \*7-%+(7#+)\$  
\$  
O' ()&. 1\$2\*3' )/\*4\*1&+\$5. /\$!''##\$%&' ()\*+<\$@/' 4+\$"1 (\$A)B\*+\$  
A)B\*+\$\$  
?\$F"\*3' \$4\*(. (+; \$3#%1(6%)(\*+\*/%\$, )%+' %3' \$5%66\$)&+#\$:M-3#-%3#' N&\$

)\*\$0#%\$5%66\$-(#. #80&)\$, \* 7 #)" (+; \$)"%\$3#/1#. ), \$5%66\$(+/1&#+. #\$(, \$, )3\* +; 19\$  
3#. \* 7 7 #+' #' <D\$/#%)&3#-\$-3)/3\* 7\$9\* &3\$5%66\$0%+' \$7 &, (. \$\* 3\$%\$5%66\$' 3& 7\$, \*1\*\$#)&' #\$\$  
%3#%\$1, \*\$; \*\*' \$. ''\*(. #, <\$  
\$  
G-\$K%, 9\$1#4#1\$, (; '' )\$3#%' (+; \$\* /\$%\$0(; \$0%+' '\$ 3& 7\$-\$-3)-\$  
\$