

!



!

"#\$\$%&%!#!() *+, %**!- !. /#, #O+/*!

!

1**)23, /%#!'!4%32, +, &!

!

"#\$%#&' !()&#+*%!, -.)/0+1)!2" (, 34!, #&5!6\$' ' 7*+/&0+\$*!!
8+*0)#!9: ; <!

!

!

(5(1!

64789!4781!

!

!

!

!

!

!

!

!

!

, ==+!)\$=!>??7#&*/)!\$=!()&#+*%!

- E''%' ' 6%&'(1%- '+&&%0(. ''/' "%\$/&(4+66#&/4. "/+&'(C%) %%&(. ''%' '/&, (. &\$("% . 4*/&, (3. 4#0"2&(0-+5/\$%\$(' #11+-"/&(. --. &, /&, (\$. "%' (. &\$("/6%' (3+-(. ''%' ' 6%&"&
- E''%' '/&, (3. 4#0"2(-%5/%) %\$ (. ''%' '/&, ("++0(Q+- . 0(4+66#&/4. "/+&(-#C-/4R(. &\$ (3+#&\$(-#C-/4("+(C%(. 44%1". C0%() /"*(&+' #, , %' "/+&' (3+-(6+\$3/4. "/+&' &(((

\$

#44&44; &) 1\$B&' 42(& &) 1\$H--. \$I 4&30\$

- GH"%-&. 0(3. 4#0"2(. ''%' ' +-' \$
- EENV(WEXVG(Y-. 0(N+66#&/4. "/+&' (-#C-/4(\$

\$

"1' 124\$-8\$#44&44; &) 10\$\$N+6 10%"%\$\$

\$

T/&\$/&, (' *+) (' #\$\$%&' (\$/\$(&+"(6%%"(1-+3/4/%&42(C%&4*6. -7' (3+-(") +("-. /"']((Q<R(L%0/5%-2(. &\$ (Q: R(! #11+-"/&, (>. "%-/ . 08(! "#\$%&'") %-(\$%\$6%\$(C%0+) (%H1%4". "/+&' (/&(L%0/5%-2(/3(_\$%0/5%-2("%4*&/J#%' (Q1+' "#-%l(, %' "#-%l(%2%(4+&". 4"l(. &\$ (5+4. 0(%H1-%' /5%&% ' R(\$%)-. 4"(3-+6("%%(#&\$%-'. &\$. C/0"2(+3("*(1-%' %&". "/+&l(. &\$ (' 1%. 7%-(. 11%. -' (#&4+63+-". C0%8' (! "#\$%&' () %-%(\$%\$6%\$(C%0+) (%H1%4". "/+&' (/&(! #11+-"/&, (>. "%-/ . 0(/3_/&' #33/4/%&' (' #11+-"/&, (6. "%-/ . 0' (Q%H10. &. "/+&' l(%H. 6 10%' l(/00#' "-. "/+&' l(' ". '/' /4' l(. &. 0+, /% ' l(J#+" . "/+&' (3-+6(-%0%5. &' (#"*+-/' /% ' R(6. 7%(-%3%-&4%(" +(/&3+-6. "/+&(+-(. &. 02' /' ("* . "(6/&/6. 002(' #11+- "' ("*(1-%' %&". "/+&(+-(% ' ". C0/' *%' ("*(1-%' %&"% -M (4-%\$/C/0"2b. #"*+-/' 2(+&("*("+1/48' (()

E' 92.1F\$=-; ; &) 14KE&&37' 9L0\$

\$

- !"#\$\$%&' (&%%\$(+11+-"#&/2(" +0%. -&(1-%' %&". "/+&("%4*&/J#%' (%. -0%-(+&/&("*(1-+, -. 68((