

!

"#\$%&\$'&!()*+,\$)&!-\$.\$%/,\$,)0!(* &1\$, &23 ,!' , +!
 4' , 5\$66')23 ,!736258
 !

!"#\$%&#&%'()*+,#,%'-./012'	3&%'4#"0#5'&,+'677\$. "#+'	8&, *&\$2'9:9;'
	<#='4#"0#5'> *#'	9:9?'

!"#\$%&'()*+,\$,

- 1.1. !"#\$%&'()*+,\$%&#&., +/'%&0' 1#+, %2%&0'), +30, %4' 0%2\$\$, \$\$\$# -5%2&&0' 1# -%2. +%0,)' 0+#. -%+, 4, 06, ./% 4%' , %)' 66, .), 6, ./% 4%/3+*5%3\$&, . \$# . % 4%/3+*% 0%2.), ((2/# . % 4%/3+*% 0% 1, 0\$, 2\$%/3+, ./%2. +%#\$%. %' 206' . *%7#/'% /' , %0, 83#0, 6, ./%2. +%)' . +#/# . \$%, /%0*% #/#&' #. /, % "0#\$/#2. % ' ((, -, %/' , % ' ((, -, %2. +%7#/'% , -#\$(2/#1, %0, 83#0, 6, ./% ' 4%' , %2/, % 4%>3, . . \$(2. +%2. +%'' , % ' 66' . 7, 2/'% 4%23\$/02(#2% %
- 1.2. ?%)' &*% 4%'#\$%&'()*+,\$%&')2/, +% . %'' , % ' ((, -, A\$7, 9\$#/, '2. +% . %'' , %B1, 0\$, 2\$%=/3+, ./%C2. +9' ' D%

-" . *' /0, ' 1, %20, 3' 4*5,

2.1. !"#\$%&'()*+,\$%&')' ((, -, %\$/245%2- , ./5% 1, 0\$, 2\$%/3+, ./%2. +%'' , #0%20, ./%E(, -2(%-320+#2. \$% 3' 4*5,

- 3.1. 7' 88) \$+*9%\$; . ; %2, 198+40<, 9=') %*29\$: 0<,+\$, 0\$&' 480\$%<%9%)<, %
 F@G@ ?((%)' 663. #)2/#' . \$%0, -20+#. -%)'' 2. -, \$%' % . 0' (6, ./%/2/3\$%7#(0%0, %62+, %+#0,)/(*%7#/'% %/3+, ./%2. +%&20, ./5% #. %2))' 0+2.), %7#/'%'' , %2/, \$/%)' . /2) /%+, /2#(\$%&0' 1#+, +%'' %'' , % ' ((, -, @

7", 0, W", %/3+, . /%7#((% ' /% 0), , +W", %620#636%+302/#' . %' 0W", %' ((, -, AS%PQR: B=%) ' 30\$, %\$, , %
70#//, . %2-0, , 6, . /%)' . +#/#' . \$%2. +%B1, 0\$, 2\$%=-/3+, . /%T, 83#0, 6, . /\$%W' 0%P. /0*%&' (#)' *%<

9< ?((%2&&(#)2/#' . \$%W' 0%+, 4, 06, . /%7#((%P, %) ' . \$#+, 0, +%7#/'# . %GU%7' 0D#. -%+2*\$%<

)< !", %W#. 2(%+,)#%# . %' 0%2\$\$, \$\$#. -%2. +%02. /#. -%2%+, 4, 06, . /% 4%) ' 66, .), 6, . /% 4%/3+#, \$%#%, \$%7#/'%W", %
T, -#\$/020%2. +%W 0#.)#&2(%K", 0, %2%\$/3+, . /AS%0, 83, \$/W' %+, 4, 0%#E", 0%) ' 66, .), 6, . /% 4%/3+#, \$%\$%
0, 43\$, +5W", %/3+, . /% ' 2\$%2%0#-' /% 4%2&&, 2(%\$, , W", %' ((, -, AS%B1, 0\$, 2\$%=-/3+, . /% ' 6&(2#. /\$%2. +%?&&, 2(\$%
&' (#)' *5%0, 4, 0W' %' //&\$MEE)#/#&' #. /, @B(+@, +3@23E#. /, 0. 2/#' . 2(E&' (#)#, \$E<

+< V, 4, 06, . /%7#((%P, %) ' 0+, +% . %W TR=W=%7#/'# . %GX%+2*\$% 4%P, #. -%02. /, +@

F4H4@ .)</0\$<+' \$, ' 1,<%) (5,&0A)0<%0(,=5,<%) (0\$%,

2<

' 3/(# , +%0, (' 7@%

%

+< =3\$&, . +, +%3+, . /\$%63\$/%29#+, %0*%'' , %) ' . +##/ . \$% 4%'' , #0%3\$&, . \$# ' . %0' 6%3+/3+#, \$%2. +%63\$/%2+' , 0, %' % 2. *%7, (420, %2. +%2))' 66' +2/#' . %2002. - , 6, . /\$%# . %&(2), 5%2\$%+, / , 06# . , +%0*%'' , %C, 2+% 4% R. / , 0. 2/#' . 2(E10# .)#&2@%

%

, < =/3+, . /\$%7'' '%21, %0, , . %3\$&, . +, +% 0%6' 0, %''2. %HY%+2*%62*% , , +%'' %) ' . /2)/%N, &20/6, . /% 4% R66#-02/#' . @1(, 2\$, %\$, %) ' . /2)/%+, /2#(\$%2/10%''//&\$!EE#66#@' ' 6, 2442#0\$@- ' 1@3E'' , (&L\$3&&' 0/E' . /2)/L3\$<@%

%

4< %4%\$&,)#2(%#0)36\$/2.) , \$% 0#5%W'' , %3+, . /%63\$/%29#+, %0*%'' , %) ' . +##/ . \$% 4%#\$% 0% , 0%3\$&, . \$# ' . %7''#)''% 7#(%+, &, . +% . %'' , %7, (420, %2. +%2))' 66' +2/#' . %2002. - , 6, . /\$%# . %&(2), %' 0% 2)''%3+, . /%2. +%7''#)''%7#(% 9, %+, / , 06# . , +%0*%'' , %C, 2+% 4%R. / , 0. 2/#' . 2(% ' ((, -, E10# .)#&2@%

%

%

-< K'' , 0, %2&&(#, +5%2%3\$&, . \$# ' . % 4% . 0' (6, . /%7#(%6&2)/%'' , %3+, . /A\$% ' P%2. +%7#(%0, %0,)' 0+, +% . % ITR=W=@1'' , %3\$&, . \$# ' . %7#(%'' , 0, 4' 0, %0, %1#\$#9(, %' %'' , %N, &20/6, . /% 4%C' 6, %?442#0\$%R66#-02/#' . <@%

%

''< !'' , %&, 0#'+% 4%3\$&, . \$# ' . %7#(% ' /%0, %# .)(3+, +%# . %2//, . +2.) , %)2()3(2/#' . \$@%

.)</0\$<+ '\$,1&' 8,9%0\$ (+\$: <*2' ' 4%7'' , . %2%/3+, . /%\$%0, 6' 1, +%0' 6%)'' ' (% 0%) (2\$\$%# 0%2%&, 0# +% 4%#6, @%?4/, 0%2% \$3\$&, . \$# ' 5%'' , *%7#(90, /30. %' %\$)'' ' (% 0%) (2\$\$%#<' , . %)' . \$#+, 0# . -%3\$&, . +#. -%2%/3+, . /5%'' , % 0#.) #&2(%63\$/%2D, % . /' ' 2))' 3. /%'' , %+\$03&/# ' . %' %* 30%'' #(+a\$%, 20. #. -5%'' , #0#+#29#(/#*5%'' ' 6, %)#)36\$/2.) , \$5% +3)2/#' . 2(% , , +\$@

.)</0\$<+ '\$, 1,0\$&' 480\$%#%# ' %\$3\$&, . +% . 0' (6, . /%6, 2. \$%# ' % , 6&' 020#(*%&3/%/3+#, %\$. %'' (+%2+1# 30. 5%+ , (2*5% &' \$/&' . , <@4 0' 1#+, 0\$%+ ' %''#%#%# ' /#4*#. -%# ' , % , &20/6, . /% 4%P+3)2/#' . 5%'' 0' 3-'' % TR=VV=% 4%'' , %\$3\$&, . \$# ' . % 4% . 0' (6, . /%?%\$/3+, . /%62*%0, 83, \$/%2% , 6&' 020*%\$3\$&, . \$# ' . %' %\$% 0%' , 0% . 0' (6, . /% . %'' , %-0' 3. +\$% 4%)' 6&2\$\$# ' . 2/ , % ' 0%)' 6&, ((# . -)#)36\$/2.) , \$@?%&0' 1#+, 0%62*%2(\$' % . #/2/, %\$3\$&, . \$# ' . % 4%2%/3+, . /A\$% . 0' (6, . /%+3, %' %6#9, ''21# 30% ' 4%'' , %\$/3+, . /@%/%\$#6&' 0/2. /%# ' ' / , %'' , %6, 2. #. -\$% 4%'' , % , 06\$%# 0%#%#%)' . / , 0/%%\$3\$&, . \$# ' . % 4% . 0' (6, . /%\$% ' /% . ,) , \$20#(*+3, %' %6#9, ''21# 30%#%\$3\$&, . \$# ' . % 4% . 0' (6, . /%62*%2(\$' % , #/#2/, +%#*%'' , %\$/3+, . /@%

P<9,7' '\$ (+#&' \$,0R6->,0, 83#0, \$%''2/%3. +, 0LGYL* , 20L' (+%/3+, . /%62# . /2# . %\$3#/29(, %2))' 66' +2/#' . 5%\$3&&' 0/2. +% - , . , 02(%7, (420, %2002. - , 6, . /\$@c. +, 0LGYL* , 20L' (+%/3+, . /%62*%\$/2*%7#/'%2%&20, . /% 0%\$3#/29(, %0, (2/#1, % 05%4%''#%\$#%\$% ' /%&' \$5#9(, 5%'' , *%62*%\$/2*%# . %2))' 66' +2/#' . %2&&0' 1, +%#*%'' , #0% +3)2/#' . %&0' 1#+, 0@%

S" JO: <49%+T0,3&' T<+&' \$<,9\$ (,N049%0 (@' *) 80\$%9%#&' \$,

JO: <49%+T0,3&' T<+&' \$< ,

I 0#12)*%?)/%G` YY%: /'<%
P+3)2/#' . % , 01#) , \$%# 0%B1, 0\$, 2\$%=/3+, . /%?)/%HUUU%: /'<%
P+3)2/#' . %?)0, +#/2/#' . % 4%\$' . L=/2/, %=-)'' ' (\$<?)/%HUGd%>(+<%
S2/#' . 2(% ' +, % 4% 02)/#) , %' 0% 0' 1#+, 0\$% 4%P+3)2/#' . %2. +% 02# . #. -%# %B1, 0\$, 2\$%=/3+, . /%#HUGY%: /'<%
P+3)2/#' . % B1, 0\$, 2\$%=/3+, . /%<?)/%HUGY%>(+<%
%

!''#%&' (#)*%\$%# ' % , 2+%. %)' . N3.)/#' . %7#/'% /' , 0%&' (#)#, \$%2. +% ' ((, - , %-3#+, (#, \$%# , @%

%

- ' [@G%# 0#12\)*%# ' \(#\)*%#](#)
- ' [d@G%# /3+, . /% 0' / , \)/#' . %# ' \(#\)*%#](#)
- ' [GU@F%GG@%? . /#LV#\\$\)0#6# . 2/#' . %# ' \(#\)*%#](#)
- ' [GG@X% ' 663. #/'%# ' 6&\(2# . /\\$%2. +% , , +92\)D%# ' \(#\)*%#](#)