

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

!"#\$\$##&%' () * + # ,) %' - . / 0 1 2 '	3 & %) ' 4 # ") # 5 ' & , + ' 6 7 7 \$. " # + '	8 & , * & \$ 2 ' 9 : 9 ; '
	< # =) ' 4 # ") # 5 ' > * # '	9 : 9 ? '

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

1.1. $1 !\$%#^{\$}(\#)^*\$%\$^{\$}, \$\#-. , +%' \%& 1\#+, \%2\%0^{\$}, +30, \% 02\%$, \$\$. -5\%2&\%0^{\$} 1\#. -\%. +\%,)' 0\#+. -\%, 4, 06, . / \% 4\%'', \%)' 66, . , 6, . / \% 4\% / 3+ *5\%3\$&, \$\#'. \% 4\% / 3+ * \% 02\%, ((2/\#'. \% 4\% / 3+ * \% 01 1, 0\$, 2\$%3/3+, . / \$\%2. +\%\$%. \% 206'. * \% 7\# / \% / \%, \% 83\#0, 6, . / \$\%2. +\%)' . +\#/'. \% \$\%, / \% * \% #\%'. / , \% "0\% / \% 2. \% ' ((, -, -5\%2. +\%7\# / \% , -\$/(2/1, \% 83\#0, 6, . / \% ' 4\%'', \% / 2, \% 4\% > 3, . . \$/(2. +\%. +\%'', \% ' 66'. 7, 2(/ \% 4\% ? 3\$ / 02\% #\%$

1.2. ?% & *% 4% ##\$% #(% *%\$%#) 2/, +% .% ..% ((-, A\$%7, 9\$#, !'2. +%. %.%, %B1, 0\$, 2\$%/3+, ./%C2. +9'. D%

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

2.1. !#\$%'(#)*%2&&(#,\$%"%)'((,-,%/2445%-,. /\$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/# . \$%, -20+. -%) "2. - , \$%' % . 0' (6, . /%#2/3\$%#(%%, %62+, %+#0,)/(*%7#/''%/3+, . /\$%2. +%&20, . /\$%
#.%2))'0+2.), %7#/''%'', %2/,%\$%' . /2)%+, 2/#\$%&0' 1%+, +%' %'', %' ((, - , @

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

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

)< !",%#2(%),#\$%.%#0%2\$\$,\$\$#.-%2.-%#02.#/,-%2%,4,06,. /%4)'66,.) ,6,. /%4%/3+#+,\$%#, \$%7#/''%" , % T,-\$#0/020%2. +%#0.)#2(<%K ,0,%2%\$/3+, . /\$A\$0,83,\$%/#'%,4,0%#\$E'',0%)'66,.) ,6,. /%4%/3+#+,\$%\$% 0,43\$,+5%" ,%\$/3+, . /%2\$2%#0%" /-%#4%2&&,2%\$,%" ,% '((-,-,\$A\$B1,0\$,25%\$/3+, . /% '6&(2#. /\$%2. +%?&&,2(\$% &'(#)*5%0,4,0%#%'//&\$MEE)##@%#. /, @(+@+3@23E# /,0,2/#. 2(E&(#)\$#<%

+< V, 4, 06, . /%7#(%@, %,)' 0+, +% . % TR=W=%7#/%"%GX%+2*\$% 4%9, #. -%-02. /, +@%

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

2<


```

' 3/(#. , +%9 , (' 7@%
%
+< -3$&, . +, +%/3+, . /$%63$/29#+, %9*%" , %' . +#/'. $% 4%" , #0$3$&, . $#' . %0' 6$/3+#, $%2. +%63$/2+" , 0, %' %
2. *%7 , (420, %2. +%2))' 66' +2/#' . %2002. -, 6, . /$%. %&(2), 5%$%, /, 06#. , +%9*%" , %C, 2+% 4%
R. /, 0. 2/#' . 2(E10#. )#&2(%
%
,< =/3+, . /$%7 " " %' 21, %9, , . %3$&, . +, +%1' 0%6 ' 0, %' 2. %H%2*$%62*%, , +%1' %' . /2)/%V, &20/6, . /% 4%
R66#-02/#' . %! (, 2$, %, , %' . /2)/%+ , /2#($2/M% //&$MEE#66#@'" 6, 2442#0$@-' 1@3E", (&L$3&&' 0/E)' . /2)/L3$<%
%
4< %4%&, )#2(%#0)36$/2. ), $% 0#$%5%" , %/3+, . /%63$/29#+, %9*%" , %' . +#/'. $% 4%"#$% 0%" , 0%3$&, . $#' . %7 "#%" %
7#(%+, &, . +% . %" , %7 , (420, %2. +%2))' 66' +2/#' . %2002. -, 6, . /$%. %&(2), %' 0%2)"%/3+, . /%2. +%7 "#%" %7#(%
9, %, /, 06#. , +%9*%" , %C, 2+% 4%R. /, 0. 2/#' . 2% ' ((, -, E10#. )#&2(%
%
%
-< K " , 0, %2&&#, +%2$3$&, . $#' . % 4% . 0' (6, . /%7#(%6&2)/%" , %/3+, . /%$% ' P%2. +%7#(%9, %0, )' 0+, +% . %
| TR=W=%! " , %3$&, . $#' . %7#(%%" , 0, 4' 0, %9, %1#$%9(, %' %" , %V, &20/6, . /% 4%C' 6, %?442#0$%R66#-02/#' . <%
%
"< ! " , %, 0%" +% 4%3$&, . $#' . %7#(% ' /%9, %. )(3+, +% . %2//, . +2. ), %2()3(2/#' . $%#

```


.)</0\$+<' \$,1& 8,9%0\$ (+\$:,<*2' ' 4%7", . 2%/3+, . /%\$%, 6' 1, +%0' 6%)''' (% 0%)(2\$\$%1' 0%2&, 0# +% 4%#6, 4%4/, 0%2
\$3\$, . \$#'. 5%' , *%7#(%0, /30. %' %)''' (% 0%)(2\$\$%K<, . %)' . \$#+, 0#. -%3\$, . +#. -%2%/3+, . /5%' , % 0#.)#&2(%63\$/W2D, %. /' %
2))' 3. /%" , %\$03&/#" . %' %' 30%" #(+a\$%, 20. #. -5%' , #0%+\$29#(#/*5%' 6, %)0)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%
& \$/ & . , <% 0' 1#+, 0\$%' %" %\$%*% /#4#'. -%' , %/ , &20/6, . /% 4P+3)2/#' . 5%' 0' 3-%" % TR=W=% 4%" , \$3\$, . \$#'. % 4%
. 0' (6, . /%2\$%/3+, . /%62*%0, 83, /%2%, 6& 020*%3\$, . \$#'. %' %\$% 0%, 0% . 0' (6, . /%6. %' , % 0' 3. +\$% 4%)' 6&2\$%'. 2/, %
' 0%' 6&, ((. -%)0)36\$/2.), \$@%&0' 1#+, 0%62*%2(\$' %. #/2/, %3\$, . \$#'. % 4%2%/3+, . /%\$%. 0' (6, . /%+3, %' 6#\$9, "21# 30%
' 4%" , %/3+, . /%8R/%\$%6&0' 2. /%' %' /, %' , %6, 2. #. -\$% 4%" , %, 06%4' 0%" %\$%)' . /, 0%b\$3\$, . \$#'. % 4% . 0' (6, . /%\$% ' /
. ,), \$20#(*%-3, %' 6#\$9, "21# 30%b\$3\$, . \$#'. % 4% . 0' (6, . /%62*%2(\$' %, %. #/2, +%9*%" , %/3+, . /%

P+9,7' \$(+%' \$,QR6-,>0, 83#0, \$%" 2/B. +, OLYL*, 20L' (+%3/+, . /%62#. /2#. \$3#/29(, %2))' 66' +2/#' . 5%3&& 0%2. +%
- , , 02(%7 , (420, %2002. - , 6, . /%@C. +, OLYL*, 20L' (+%3/+, . /%62*%2*%7#/" %2&20, . /% 0%3#/29(, %0, (2/#1, % 05%4%" %\$%\$%
. /%' \$%#9(, %%" , *%62*%2*%7#/" %2))' 66' +2/#' . %2&&0' 1, +%9*%" , #0% +3)2/#' . %80' 1#+, 0%%

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

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

I 0#12)*%?)/%G`YY%: /"%'
P+3)2/#' . %, 01#), \$%" 0%&1, 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#. . -%' %&1, 0\$, 2%/%/3+, . /%HUGY%: /"%'
P+3)2/#' . %&1, 0\$, 2%/%/3+, . /%?)/%HUGY%>(+%
%

! !"#\$%& '(#)*%\$%' %9, %0, 2+%. %' . N3.)/#' . %7#/%" /' , 0%& '(#), \$%2. +% ' ((, -, %3#+, (#. , %\$%2. %&

%

' @@% 0#12)*% ' (#)*%
' d@%/%/3+, . /% 0' /,)/#' . % ' (#)*%
' GU@%GG@%2. /LV\$)0#6#. 2/#' . % ' (#)*%
' GG@% ' 663. #/*% ' 6&(2#. /%2. +%, , +92)D% ' (#)*%