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

! ''#\$%&' (#) *#\$#+%' -) . %/ +0#(%/-0''%+' 0#) . % -' 1 2%	34563537%
! ''#\$%&' (#)*%1 /\$0%8.%.9#.:.; %8*2%	67576533%
<' (#) *%=/0''' ->\$?2%	@''A1#0A%B/1A-%
CA0. %&'(#)*%. 9#.:.; %8*%D; /) A0#'+%C#)0'-2%	+EA%
CA0. %&' (#) *%. 9#.:.; %8*%FGG2%	33567537%
CA0. %&'(#)*%. 9#.:.; %8*%H.A;%,%HI2%	+EA%
CA0. %&'(#)*%. 9#.:.; %8*%F' 1 &(#A+). % J%K' 9+A+). %G,,#)2%	33567537%
CA0.%)' 1 &(#A+).% #0''%KC<1%A\$\$/;2%	+EA%
CAO.%)' 1 &(#A+).% #0''%BF@LD%A\$\$/;2%	+EA%
CAO. %' 1 &(#A+). %; #0''%DM/A(#0*% C#9\$#0*%J%L+)(/\$#'+%A\$\$/; 2%	+EA%
N')A0#'+%, %&/8(#)A0#'+%, %&'(#)*2%	

```
! "#$%&' () * +#&, (", -%+#) . (+ *(! /! #-(#) 0 * " 1 %+#*) (
 2345(67(538(9: ;9<78(<=(5367() <56>8?(
! "#$\#$\&' (\%) "&&*+$\% (\#-.)/\\O&1\#)2\\3"\#) "\#$\#4124525\\1&\\6(&-\#52\\&' \\3\#1''\\#47&(8.1\#&4\%.9&' 1\%
''&3%. 45%3''/%32%6(&)2$$%6' 6#*#47&(8. 1#&4:%;1%#$%. *$&\#4124525%1&\%6(&-#52\%/&' %3#1''\&1''2(%
#47&(8.1#&4%3''#)''\#$\(2<'#(25\%452(\%''2\=242(.*\>.1.\%(&12)1#&4\%?2@'*.1#&4\%=>,?B\%45\%''2\%
> . 1, % (&12)1#&4%C)1%DEFG%A>, CB:%! "2%=>, ?% 45%>, C% &41, #4%1"2%H2/%*, 3$%(2*, 1#4@%1&%5, 1, %
6(&12)1#&4:%
%
;1%$\#86&(1.41%\&%''2\!('$1\45\!'2\$)''&&*1\45\%'2@.*\(2<'#(282411\1)''.1\32\((2\)(.4$6.(241\)
. 9&' 1%'&3%32%(&)2$$%' 6#'#47&(8.1#&4:%C$% %$)''&&*%''. 1%(&)2$$2$%6' 6#'#47&(8.1#&41%32% (2%
H4&34% $% J5.1. %)&41(&**2(K:%! "'#$%82.4$%".1%32%)&**2)1%.45% $2%62($&4.*\#47&(8.1#&4\%&(%
$62)#7#25%6' (6&$2$%3''#)''%1''#$% (#-.)/%0&1#)2%'.$%9224%52$#@425%8%12**%/&'%9&'1:%
+38(@454(!;<58>56<A(*==6>8)(
! "2%$)"&&*%".$%.4%.66&#4125%>.1.%, (&12)1#&4%L77#)2(%A>, LBI%MN%05').1#&4I%3"&%).4%92%
)&41.)125;#4%3(#1#4@% 1;MN;N05').1#&41;P%;225;M&'$21;M'412($;\0.421;\%2\)''5.*21;LQFR;FNQ;&(%)/%
12*26" &42%&4%EFRF%STP%GGGT%&(%9/%28.#%/A>, LU32. (2"/:) &8B:%! "2%>, L#$%(2$6&4$#9*2\%&(%
52.*#4@%3#1"%5.1.%6(&12)1#&4%$$' 2$%3#1"#4%"2%)"&&*% 45%&' %).4%\&41.)1%"2%-, L\$"&' *5\%&' %
3#$''%1&%5#$)' $$% 4/\mathref{4}$$\' 2$\%(\%)&4)2(4$\%'' . 1\%\&\' \%' . -2\% 9&\' 1\%5 . 1 . \%(&12)1\#&4:\%
 2345(>458B<;687(<=(9:96(6A=<;D456<A(E<(F8(><C8>5?(
! "2%1/62$%&7%6' 6#*#47&(8.1#&4%".1%32%)&**2)1#4)*' 52\%
```

- , '6#%4.82\$1%4#<'2%6'6#%4'892(\$1%841.)1%521.#\$\#4)*'5\#4@\282(@24)/\&41.)1\$
- W".(.)12(#\$1#)\$%')"% \$\%21"4#)#1/1\%.4@'.@21\%4.1#&4.*#1/1\%\&'41(/\&7\\P#(1"

2345(67(538(9:;9<78(<=(:7(><CC8>56AB(4AE(:76AB(9:96C(6A=<;D456<A?(

! "2%' (6&\$2\$78&(%3"#)"%1"2%\$)"&&*%)&**2)1\$%2(\$&4.*;#47&(8.1#&4% (2% \$77&**&3\$V_%

- ! &%(&-#52% 66(&6(#. 12%. \$1&(. *%). (2
- W24\$' \$%(26&(1#4@
- ! &\%(&-\#52\%(22\\\$)\"\&\&*\\\82.*\\$
- ! &%' 66&(1%)"#*5(24%3#1"%825#).*%\&45#1#&4\$1% **2(@#2\$% 45%[00
- ! &%8.4.@2% 58#\$\$#&4\$
- ! &%8&4#1&(% 11245. 4)2
- ! &\% . 4 . \@2\\\2\Z\)*' \\$\#&4\\\ 45\\\92'' . -\#&' (
- X&(% \$\$2\$\$8241% 45%2Z. 8#4.1#&4%6' (6&\$2\$

.

\$1&(25%#4%))&(5.4)2%3#1''%&'(%(21241#&4%6&*#)/:%%

X&(%8&(2%47&(8.1%4%9&'1%2(-#)2\$%&(%&'4%62&6*21%6*2.\$2%-#\$#1%&'(%&).*%. '1''&(#1/+\$%329\$#12:%

+38(@894;5D8A5(=<;(, E: >456<A(

! "2%>26. (18241%&(%05'). 1#&4%>70B%)&**2)1\$%62(\$&4.*%5.1.%(&8%25'). 1#&4.*%\$211#4@\$% 45%

• W*. #8% &8624\$. 1#&4%&(%5. 8. @2\$%). '\$25%)/% %9(2.) ''%&7%'''2% . 1. % (&12)1#&4% ?2@' *. 1#&4\$

1 4P6AB(4(><D9C46A5(

%

;7%&'%'.-2% %&4)2(4% 9&'1%''2%3./%32% (2%)&**2)1#4@%&(% \$#4@%&' (%62(\$&4.*%5.1.1%&' \$*'\&' *5% (.#\$2%/&' (%)&4)2(4%3#1''%1''2%>.1.%, (&12)1#&4%L77#)2(%#4%1''2%#(\$1%#4\$1.4)2%&(%5#(2)1*/%1&%1''2%;47&(8.1#&4\)&8 8#\$\$#&42(+\$\%_77#)2% 1\%'116\$\(\cc\#)\&:\&(@:'\Hc)\&4)2(4\$