

! " # \$ % & ' () * + , - . / 0 &

!" |

G//,5.'4"\$054)\$G/11"2"/3\$8,;('45/.S&4'33\$/.S',=5&&5/.&6\$%("%;54="'.46\$
&4;,'.4\$&;##/%46\$+;,2"46\$'.,\$#%/=/45/.'1\$='4"5"1&\$
[%2'.5C"\$'.,\$3'(5154'4"\$3'(;147\$="45.2&\$
[>"%&"\$' , =5&&5/.&\$. , \$&(/1'%&)5#&\$3/%\$&4; , ".4&\$
B"%>"\$' &\$#%/2' = \$#/5.4\$#"%&/.\$3/%\$4)"\$E8<T\$\' , >5&/%7\$+/' ,]\$\$
<44"'. , \$&4'4"\$ = ""45.2&\$' . , \$' , >5&"\$3'(;147\$/. \$#/15(7\$5=#15('45/ .&\$
[>"%&"\$' . , \$0%54"\$, ">"1/#=" .4\$#1' .&\$3/%\$&4; , " .4&\$054)\$5.#;4\$3%/=\$3'(;147\$
' . , \$' , >5&/%&\$
V# , '4"\$&4; , ".4\$) ' . , +/ -&\$' . , %; . \$/%5" .4'45/ . \$3/%\$5. (/ =5.2&\$4; , " .4&\$
< , >5&"\$! "#%4=" .4\$G)'5\$%/. \$' , ;: . (4\$. "" , &6\$3'(;147\$0%-1/' , \$' . , \$' . . ; '1\$
+ ; , 2"4\$
G//,5.'4"\$(/;%&"\$('1" . , '%&\$3/%\$"')(\$^ ; '%4"\$
[.+/'% , \$' . , \$&;##/%4\$' , ;: . (4\$5 .&4% ; (4/%&\$
! ">"1/#\$' . , \$%35. "\$&7&4" = &\$4/\$/#45=5C"\$#%/2' = \$/#"'45/ .&6\$% (" /% , \$-""#5.26\$
' . , \$(/ = = ; .5('45/ . \$

G/ ; %&"&\$\ = /&4\$4/\$1" ' &4\$% (" .4]J\$
Y88 ! \$WNOM\$B" (/ . , '%7\$V .54\$E1' . .5.2\$' . , \$<&&"&&=" .4\$H\$
Y88 ! \$WNOL\$B" (/ . , '%7\$V .54\$E1' . .5.2\$' . , \$<&&"&&=" .4\$H\$H\$
Y88 ! \$WNOR\$B" (/ . , '%7\$I' .2; '2"\$_ \$I54"' (7\$P"4) / , &\$
Y88 ! \$WNWM\$G%54\$ ('1\$A"31" (45/ . \$3/%\$B/ (5'1\$Q; &45(" \$
Y88 ! \$WMLL\$P5 , , 1" "B" (/ . , '%7\$B() //1\$G; %5(;1; =6\$H .&4% ; (45/ .6\$' . , \$
<&&"&&=" .4J\$
P / , "1&\$/3\$H .&4% ; (45/ . \$ _ \$E1' . .5.2\$\$
I54"' (7\$ _ \$8.215&) \$I' .2; '2"\$I"' . "%&\$
<&&"&&=" .4\$P"4) / , &\$
Y88 ! \$WMLN\$81" = " .4'%7\$G; %5(;1; =6\$H .&4% ; (45/ .6\$' . , \$<&&"&&=" .4\$
I54"' (7'8IIP"4) / , &\$
Y88 ! \$WMNL\$H. (1; &5>"\$ _ \$G; 14; %'117\$A"&#/. &5>"\$G; %5(;1; = \$ _ \$H .&4% ; (45/ . \$
Y88 ! \$WMRN`WUNM\$Y" ')5.2\$3/%\$B/ (5'1\$<(45/ . \$
B"%>5("I"' .5.2\$\$
E%/: "(4*\$' . , \$E1' ("*+'&" , \$I"' .5.2\$\$
Y"' ()5.2\$3/%\$B/ (5'1\$Q; &45("SY) %/ ; 2) \$<(45/ . \$A"&"') (\$
A"&"' ()6\$E%/3"&&5/ . '1\$! ">"1/#=" .46\$ _ \$H .&454; 45/ . '1\$B"%>5(" \$
<(' , " =5(\$<&&" = +17\$A"#"&" .4'45>"6\$LMLN*#"&" .4\$
B"%>"\$' &\$/ . "\$/3\$40/"1"(4" , \$G/11"2"/3\$8 , ; ('45/ . \$%"#"&" .4'45>"&\$/ . \$
<(' , " =5(\$<&&" = +176\$B" '441"\$VZ&\$3'(;147\$2/>"% .5.2\$+ / , 7\$A"#"&" .4\$
G [8\$3'(;147\$/. \$, " (5&5/ .&\$5 .>/1>5.2\$; .5>"%&547\$' (' , " =5(\$ = '44"'&6\$
5. (1; , 5.2\$(; %5(; 1'6\$+ ; , 2"4&6\$' . , \$&4'4"25(\$#1' . .5.2F\$
Y)"\$Y" ()5.2\$3/%\$8^ ; 547\$E%/ : " (4\$<(45/ . \$A"&"' () \$B4; , 76\$P'7*Q; 17\$LMLLOS

B"%>"\$'&\$4)"\$Y"'()"%\$8, ; ('4/%\$(//%,5.'4/%\$3/%\$4)"\$AAG\$5.545'45>"6\$
5.(1; ,5.2\$,%'345.2\$%"#/%4&\$'. ,,\$'152.5.2\$%">5&5/. \$"33/%4&\$054)\$4)"\$
B4%'4'25(\$S / '1&F\$

A88b\$E% / : "(4\$b"11/06\$B; == "%\$LMLO*#%"&" .4\$

B;##/%4\$'\$?*

G/11"2"/3\$8, ; ('45/ .6\$V.5>"%&547\$/3\$D' &)5.24/ .6\$

B" '441"6\$D<\$

= - +6#"6I#>?* .%8\$- , (<+ +\$+6. -69 Q; . "*" < ; 2; &4\$LMNMS_ \$LMNL

G/ ; %&"J\$8 ! Y8E\$WcW\$*\$D / % -5.2\$054)\$8.215&)\$I' .2; '2"\$I"'% . "%&\$' . , \$I54"% ' (7\$<(% / &&\$4)"\$

G; %5(; 1; = \$

G/11'+ / % '4" , \$054)\$8 I I\$' . , \$P ; 145(; 14; % '1\$8 , ; ('45/ . \$5. &4% ; (4/ % &&\$4/ \$5.4"2% '4"\$ (; %5(; 1; = \$

' . , \$' &&52. = " .4&\$

\$

V.5>"%&547\$/3\$D' &)5.24/ .6\$G/11"2"/3\$

8, ; ('45/ .6\$Ihb8\$G" .4"%6B" '441"6\$D<\$

\$\$\$\$\$3* . / (! "#\$% '& ' ' (@#6*#6\$! " (" = + "%SLMMW\$d\$Q; . "\$LMMc6\$Q' . ; '%7\$LMNN

<, '= &6\$GF6\$G1' % -6\$ aF6\$8>' .&6\$BF6\$? />' ()5()6\$? F6\$ I "" *G1' % -6\$YF6\$ e ' ()452' 16\$BF6\$Y5''% . ''76\$SF6\$K7''6\$
eF\$ _ \$D' % ,6\$BF6\$\LMNXJF\$! "%+) (' /0+&"\$6>/ 'H+ 6+%)" - ' 6 6@%\$)O"J' /"CI=" ! C"C*0;\$-; "83"
B+- *%\$- . 1"/+> '/')" %"JS%&\$%7;"J/' 6") *+ " `98aL8^"; - * ' '1"0+ . /F"B" ' 441"6\$D <F\$V .5>"%&547\$/3\$
D' &)5 . 24/ . \$IHb8\$G" . 4""F\$

\$

, O\$H;"J' /" , @- - + ; ; 3"B\$> ; " . %&"R&+ . ; ") "B@/%" ,)/@771\$%7" ,)@&+%); "\$%) ' "M' %J\$&+%)" = + . /%+ / ; F"E% / : " (4\$
3 / %\$B() / / 1\$H . . /> ' 45 / . 6\$! / % () " &4" %6\$ P <F\$LMMLF"

\$

! 511' % , 6\$GF6\$G / O' . *E54% "6\$GF6\$S' % , . "%6\$EF6\$b' 5 . &4" 5 . 6\$! F6\$ _ \$< , ' = &6\$GF6\$\B; + = 544" , \$b" + % ; ' %7\$LMLO6\$
; . ' O' % , " , JF\$