*" *\$%" #\$+, -.% /0123%04%567829:;02; %402%<=8%>?:982; :<@%04%A06:; :1?1%5@; <8B% % \$((\$, *CD\$.%%) 587<8BE82%FGH%IGII% % !' AC, -%+' .% F% % 5>/J\$, *.% % "K\$LC, "+5%/MC*N%/OC5"/CAC*C\$5%", *%P"O"Q% % % !' AC, -%5*"*\$K\$+*% CR% % ! "#\$%&' ()\$&*\$+, -#(./0&(0\$*&(\$1"#\$23/.#(0/14\$&*\$5&,/0/'3'\$+401#6\$/0\$*,774\$8&66/11#)\$ 1&\$#30, (/39\$8&6-7/'38#\$: /1"\$1"#\$(#;,/(#6#310\$&*\$1"#\$<6#(/8'30\$: /1"\$=/0'>/7/1/#0\$ <81\$'3)\$/10\$<6#3)/39\$<81\$&*\$?@@A\$B8&77#81/. #74\$<=<C\$1&\$/387,)#D\$

- \$
- ! /17#\$ED\$F(&''/>/10\$)/08(/6/3' 1/&3\$' 9' /301\$; , '7/*/#)\$/3)/./), '70\$: /1''\$)/0' >/7/1/#0\$
 /3\$ '77\$#6-7&46#31\$ ('81/8#00\$/387,)/39\$ (#8(, /16#316\$''/(/396\$').'38#6#316\$
 8&6-#30' 1/&36\$*(/39#\$>#3#*/106\$H&>\$1('/3/39\$'3)\$&1''#(\$1#(606\$8&3)/1/&30\$'3)\$
 -(/. /7#9#0\$ &*\$#6-7&46#31

#\$"#'71"\$&(\$0'*#14\$&*\$1"#\$/3)/./), '7\$: /1"\$'\$)/0'>///14\$

&(\$&1''#(0|\$

\$

CCCR% "!!AC, "/CAC*-%

\$

! "/0\$-&7/84\$' --7/#0\$1&\$' 77\$%&' ()\$&*\$+, -#(./0&(0\$*&(\$1"#\$23/.#(0/14\$&*\$5&, /0/'3'\$+401#6\$ #6-7&4##0\$\$' --7/8'310\$*&(\$#6-7&46#31\$\$'3)\$6#6>#(0\$&*\$1"#\$9#3#('7\$-, >7/8\$1"'1\$ (#8#/.#\$0#(./8#0\$*(&6\$1"#\$%&'()\$&*\$+, -#(./0&(0\$*&(\$1"#\$23/.#(0/14\$&*\$5&, /0/'3'\$ +401#61\$

\$

CDR% O\$(C+C*C'+5\$)

\$

"R <u>O:: 1E:S:<@</u>\$23)#(1"#\$<=<6\$' 3\$/3)/./), '7\$: /1"\$'\$)/0'>///14\$/0\$'\$-#(0&3\$: "&D\$

QI R'0\$'\$-"40/8'7\$&(\$6#31'7\$/6-'/(6#31\$1'''1\$0, >01'31/'774\$7/6/10\$&3#\$&(\$6&(#\$ 6'H&(\$7/*#\$'81/./1/#0K\$

?|

- (R <u>V61S:4:83%?3:9:361S</u>.%\$
 - QI 23)#(\$! /17#\$EG\$' 3\$/3)/./), '7\$: /1"\$'\$)/0'>///14\$: "&\$6##10\$1"#\$(#;,/0/1#\$0N/77G\$ #V-#(/#38#G\$'3)\$#), 8'1/&3\$(#;,/(#6#310\$*&(\$1"#\$-&0/1/&3\$'3)\$: "&\$8'3\$ -#(*&(6\$1"#\$#00#31/'7\$*,381/&30\$&*\$1"#\$-&0/1/&3\$"#7)\$&(\$'--7/#)\$*&(G\$: /1"\$ &(\$: /1"&,1\$(#'0&3'>7#\$'88&66&)'1/&3B0C1\$ \$
 - ?I 23)#(\$!/17#\$EEG\$'3\$/3)/./),'7\$:/1"\$'\$)/0'>/7/14\$: "&\$6##10\$1"#\$#00#31/'7\$ #7/9/>/7/14\$(#;,/(#6#310\$*&(\$1"#\$(#8#/-1\$&*\$0#(./8#0\$&(\$1"#\$-'(1/8/-'1/&3\$/3\$ -(&9('60\$&(\$'81/./1/#0\$-(&./)#)\$>4\$1"#\$%&'()\$&*\$+,-#(./0&(0\$*&(\$1"#\$ 23/.#(0/14\$&*\$5&,/0/'3'\$+401#6G\$:/1"\$&(\$:/1"&,1\$(#'0&3'>7#\$ '88&66&)'1/&3B0C1\$

\$

#R <u>L81; 0?1E\$8%" UUOBB031<:0?; D</u>\$ \$

- QI 23)#(\$!/17#\$EG\$'\$6&)/*/8'1/&3\$&(\$')H,016#31\$1&\$1"#\$: &(N\$#3./(&36#31\$1"'1\$:///\$#3'>7#\$'\$;,'1/*/#)\$/3)/./),'7\$:/1"\$'\$)/0'>///14\$1&D\$
 - 'I F' (1/8/-' 1#\$/3\$1''#\$1#01/396\$' --7/8' 1/&3\$' 3)X&(\$/31#(./#: \$-(&8#00K\$
 - >I F#(*&(6\$1"#\$#00#31/'7\$*, 381/&30\$&*\$1"#\$H&>K\$&(\$
 - 8| F(&./)#\$ #; , '7\$ &--&(1, 3/14\$ 1&\$ 1"#\$ >#3#*/10\$ '3)\$ -(/./7#9#0\$ &*\$ #6-7&46#311\$
- ?I 23)#(\$!/17#\$EEG\$'\$6&)/*/8'1/&3\$1"'1\$-#(6/10\$'3\$/3)/./),'7\$:/1"\$'\$)/0'>//14\$ 1&\$ #**#81/. #74\$ 8&66, 3/8'1#\$:/1"\$1"#\$%&'()\$&*\$+, -#(./0&(0\$*&(\$1"#\$ 23/. #(0/14\$&*\$5&, /0/'3'\$+401#6\$'3)X&(\$#30, (#\$#;, '7\$&--&(1, 3/14\$(#7'1/. #\$ 1&\$1"#\$%&'()\$&*\$+, -#(./0&(0\$*&(\$1"#\$23/. #(0/14\$&*\$5&, /0/'3'\$+401#6\$ -(&9('600\$0#(./8#06\$'81/. /1/#0\$'3)\$*'8/7/1/#01\$

\$

- NR <u>>?368%N123; =:7</u>D\$<3\$'88&66&)'1/&3\$1'''1\$: &,7)\$>#\$,3),74\$8&01746\$#V1#30/.#6\$ 0, >01'31/'7\$&(\$)/0(, -1/.#6\$/3\$7/9''1\$&*\$*'81&(0\$0,8''\$'0\$1''#\$0/Y#\$&*\$1''#\$'9#3846\$1''#\$ (#0&,(8#0\$'.'/7'>7#\$'3)\$1''#\$3'1,(#\$&*\$1''#\$'9#384ND\$>,0/3#00\$&-#('1/&301\$
- \$
- CR <u>O:28U<%* = 281<</u>D\$<\$0/93/*/8' 31\$(/0N\$&*\$0, >01' 31/' 7\$''' (6\$1&\$1'' #\$'' #' 71''\$&(\$0' *#14\$&*\$ ' 3\$/3)/. /), ' 7\$

DR% ! L' , \$O>L\$5%(' L%L\$V>\$5*C+#%'%L\$"5' +"/A\$%'', , ' KK' O''*C' +% \$ E1\$/0\$1''#\$(#0-&30/>//14\$&*\$1''#\$;, '7/*/#)\$/3)/./), '7\$: /1''\$'\$)/0' >///14\$1&\$(#;, #01\$'\$ (#' 0&3' >7#\$' 88&66&)' 1/&3BOC\$: "#3\$3##)#) I\$! &\$)&\$0&G\$1''#\$/3)/./), '7D\$ \$

- \' 4\$/3/1/' 1#\$' \$(#; , #01\$#/1" #(\$. #(>' 774\$&(\$/3\$: (/1/391\$E*\$/3\$: (/1/396\$1" #\$; , ' 7/*/#)\$ /3)/. /), ' 7\$: /1"\$' \$)/0' >/7/14\$0" &, 7) \$8&6 -7#1#\$1" #\$J#; , #01\$*&(\$<88&66&)' 1/&3\$]&(61\$E*\$1" #\$/3)/. /), ' 7\$3##) 0\$' 00/01' 38#\$1&\$8&6 -7#1#\$1" #\$(#; , #01\$*&(66\$1" #\$ %&' () \$&*\$+, -#(. /0&(0\$*&(\$1" #\$23/. #(0/14\$&*\$5&, /0/' 3' \$+401#6\$: /77\$-(&. /) #\$0, 8"\$ ' 00/01' 38#K\$
- \$
- \, 01\$0, >6/1\$1"#\$(#; , #01\$1&\$1"#\$' --(&-(/' 1#\$

IR C?<829:8_%! 20U8;;%

%

E*\$8&31' 81#) \$*&(\$' 3\$/31#(./#: 6\$' \$; , '7/*/#) \$/3)/./), '7\$

DCR% C+*\$L", *CD\$%!L', \$55%%\$D"A>"*C'+% (%", , 'KK'O"*C'+%L\$V>\$5*5% % 2-&3\$(#8#/-16\$1"#\$/3)/./), '7\$1&\$: "&6\$'3\$'\$ 0"&,7)\$>#\$'))(#00#)\$1&\$=(1\$0'6#0\$%1\$R#3)#(0&36\$F(#0/)#31\$'3)\$PL^\$&*\$1"#\$25\$ +401#66\$>4\$: (/1/39\$1&D\$&IG&%+O2<=%*=:23%5<288<H%56:<8%WXFGGH%/1<O?% LO6^8H%A''%WGYGIR%O2%U1\$S:?^%PIIZ0%F[IX\)ZGR%

%

DCCCR%!L'*\$, *C'+5\$

\$\$

Z&\$/3)/./), '7\$0"'77\$>#\$)/08(/6/3'1#)\$&(\$(#1'7/'1#)\$'9'/3016\$8&#(8#)6\$/31/6/)'1#)6\$ 1"(#'1#3#)6\$"'('00#)\$&(\$/31#(*#(#)\$: /1"\$*&(D\$

- \$
- \' N/39\$' 3\$' 88&66&)' 1/&3\$(#; , #01K\$
- ^--&0/39\$' 34\$' 81\$&(\$-(' 81/8#\$6') #\$, 37' : *, 7\$>4\$1'' #\$<=<K\$\$
-]///39\$ '\$ 8"' (9#6\$ 1#01/*4/396\$ '00/01/39\$ &(\$ &1"#(: /0#\$ -' (1/8/-' 1/39\$ /3\$ '3\$

E3)/./), ' 70\$6' 4\$' 70&\$8&31' 81\$&(\$*/7#\$' \$8&6-7' /31\$: /1''\$1''#\$*&77&: /39D\$

- \$ \$
- 21+I\$L; , '7\$L6-7&46#31\$^--&(1, 3/14\$P&66/00/&3\$BLL^PC\$-, (0, '31\$1&\$!/17#\$ E\$B?`\$P]J\$d\$QeS@IQ\$f\$QeS@IQeC\$'1\$QUA@@Uee`Ua@@@C\$QUA@@Uee`UeA?@\$B!!g\$ *&(\$=#'*XR'()\$&*\$R#'(/39\$8'77#(0\$&374C\$&(\$QUAaaU?SaU_Q??\$B<+5\$c/)#&\$F''&3#\$ *&(\$=#'*XR'()\$&*\$R#'(/39\$8'77#(0\$&374C1\$
- 5&, /0/' 3' \$P&66/00/&3\$&3\$R, 6' 3\$J/9"10\$-, (0, ' 31\$1&\$5' I\$JI+I\$?SDS?S\$#1\$0#; \$ ' 1\$??_USa?Ue`e`K\$&(\$
- 2I+I\$=#-'(16#31\$&*\$0,01/8#\$B=^0CC\$P/./7\$J/9"10\$=/./0/&3C\$-,(0, '31\$1&\$!/17#\$EE\$ B?A\$P]J\$d\$S_IQ@Q\$f\$S_IQ`@C\$'1\$?@?U_QaUSAah\$&(\$?@?U_QaU@hQe\$B!!g\$*&(\$ =#'*XR'()\$&*\$R#'(/39\$8'77#(0\$&374CI\$
- \$

%#\$ '). /0#)\$ 1''' 1\$ 01(/81\$ 1/6#\$ 7/6/1' 1/&30\$ ' --74\$ *&(\$ *Л/39\$ 8&6-7' /310\$: /1''\$ 1''#0#\$ 9&. #(36#31' 7\$' 9#38/#0]\$

\$