

%

(D E6F1%"#\$60%16#. 5. 2%'7-<"\$1, %G11. %H1F10"91HI%

! "#\$%8"'(%8)*+%\$(,&(-..(.,"%)/"#)%(0*)%(1*#)'%'(2,+(3%(%45%1"%\$6(/"("7%(%8\$(*8("7%(1*#)'%6("*(\$%9*8'")/"%("7%(8*+*2,&:(/3,+,",%';(

<(!"#\$%&"'(2,++(\$%9*&'")/"%("7%(/3,+,"=("*()%/\$(/&\$(%>/+#/"%("%4"'(1),",1/++=?(

<(!"#\$%&"'(2,++(\$%9*&'")/"%(5)*8,1,%&1=(,&(%95+*=,&:(/1/\$%9,1(5)*'%("*(%88%1",>%+=('#'"/,&(/&(*),:,&/+(+,"%)/)=(/):#9%&"('#55*)"%\$(3=("%4"#/+(%>,\$%&1%)(

<(!"#\$%&"'(2,+(\$%9*&'")/"%(/&(#&\$%)\"/&\$,&:(*8("7%(\$,88%)%&1%'(3%"2%%&(+,"%)/)=(:%&)%'?(

<(! "#\$%&"'(2,++(3%(8/9,+,/)(2,"7()%5)%'%&"/",>%("%4"'(\$)/2&(8)*9(/(2,\$%()/&: %(*8(5%),*\$'(/&\$(3%(%#,55%\$("*(%&: /: %(,&(/&(,&8*)9%\$(/&\$(1),",1/+(2/=(2,"7(',9,+/)("%4"'(,&("7%(8#"#)%?(

<(!"#\$%&"'(2,+(3%(/3+%("*(,\$%&",8=(/&\$(/&/+=A%("7%(\$,`",&1",>%(8%/"#)%'(*8(+,"%)/)=(5)*\$#1",*&'?(

AD%%J K1#1%6#1%K1,1%16#.5.2%'7-<"\$1,%97G05,K1HI%

B7%=(/)%(5#3+,'7%\$(*&("7%(CD&\$%):)/\$#/"%(E)*:)/9C(5/:%(*8("7%(-..(F%5/)"9%&"(2%3',"%;(<u>K--9,LMNNN:G<:1H7MG<'N1GM,<K''"0,M\$<6,MH196#-\$1.-,M#"\$6.<1'</u>
06. 27621,M7. H1#2#6H76-1'9#"2#6\$,:K-\$0(

G?((F,)%1"(H>,\$%&1%;(G&/+=','(,&I1+/''(\$,'1#'',*&'6(@#,AA%'(/&\$(%4/9'6(/&\$(/()%5)%'%&"/",>%('\95+,&:(*8(8,&/+(5/5%)')?(

B7,'(=%/)6(,&(1/))=,&:(*#"(*#)(/''%''')9%&"6(2%(17*'%("*(8*1#'(*&("7%('5%1,8,1(.%/)&,&:(N#"1*9%;(0!"#\$%&"'(2,++(3%(8/9,+,/)(2,"7()%5)%''%"/",>%("%4"'(\$)/2&(8)*9(/(2,\$%()/&:%(*8(5%),*\$'(/&\$(3%(%#",55%))*(*%%.':%,(.%(.%(.%%).9\$)(/&\$(1),",1/+(2/=(2,"7(',9,+/)("%4"'(,&("7%#"#))%)P(

B7%()%/'*&(8*)("7,'(17*,1%(,'("7%(:%&%)/+(8%+,&:(/9*&:(/++(*8(*#)(,&'")#1"*)'6("%/17,&:(,&(/&=(+/&:#/:%6(,&1+#\$,&:(H&:+,'76("7/"(*#)(#&\$%):)/\$'(8,&\$("7%(9/'"%)=(*8(:**\$(%45*',"*)=(5)*'%(/&(%'5%1,/++=(\$,88,1#+"(17/++%&:%(/&\$(2%(2/&"%\$("*(\$*#3+%117%1M("7,'(=%/)("7/"(+/'"(=%/)0'(>%)=(5*',",>%())"#+"'(2%)%(&*"(/&(/&*9/+=?(

O?((S/1#+"=(T)*#5(F,'1#'',*&;("7%(.,"(O*)%(K&'")#1"*)'(9%''(/'(.')*#5("*('7/)%("7%,)(%45%),%&1%'() / &\$(,95)%'',*&'(*8("7%('%9%''%)()%:/)\$,&:("7%,)(2*)M(2,"7("7%,)('"#\$%&"'(,&("7%,)(5)*:)%''("*2/)\$'("7%(.%/)&,&:(N#"1*9%'')((

\$\text{SD\text{\mathcal{B}}}\$\text{K1\text{\mathcal{B}}}\$\text{1.-\text{\mathcal{B}}}\$\text{K6.-\text{\mathcal{B}}}\$\text{\mathcal{B}}\$\text{\math

UD\$\text{UD}\$\text{WK6. 21, \text{K6F1\text{K6}}}\text{G11. \text{\text{\$\frac{1}{1}. \text{\text{\$\frac{1}{1}. \text{\text{\$\frac{1}{1}. \text{\$\frac{1}{1}. \text{\$\frac{1}. \text{\$\frac{1}{1}. \text{\$\frac{1}. \text{\$\frac

! "#\$%&#'()'*+*, '-##"##. "/&'O1(2"##3'

[*2%>%)6("7,'(=%/)\(\mathbb{U}\)(1*7*)"(\(\,&(/\\$\\$,",*&("*("7\)(\]('\%1",*&'(*8(

VD56-1%' *%K1%\$'',-#1<1.-%9#''2#6\$#1F51N:%W''7#%06-1,-%''\$9#1K1.,5F1%H196#-\$1.-60%,10*',-7H@%6.H%1X-1#.60%#1F51N:D%

 $B7\%(+/'"(!\%*BI'"\#\$=(/\&\$(H4"\%)\&/+(-\%>,\%2(2\%)\%(1/)),\%\$(*\#"(,\&(R_`_?(B_*)))))$

dı