



De a men of Economic and Finance

! ! ! ! ! ! ! !

23" & " 4%35(\*&6(7%\* & 3, (! "#\$%&'()\*+,#(8,#% 5(

! "#\$%&'()\*+,#(-".(/01(

! "#\$%&'()\*+,#(-.(/01+ ' +,#)2%+1+)3(4+)+15) 6(7&,8)3(4+)

!

"#\$! %&'()\*+,#(-./)\$O(1! ./)! 234&5\$. /! "4. )\$! -. 66\$4/78!9!: \$16&4. ;!9/. ;<7(7!!!

)

"#\$%&' ' '()\*+,-./0(+1&-02, 23405!

( !

!

!

" # \$ ! % & ' ( ) \* + , ! - . / ) \$ 0 ( % ! . / ) ! \$ 1 2 & - \$ . / ! " 2 . ) \$ ! - . " " \$ 2 / 3 4 !  
. ! 3 \$ % " & 2 . 5 ! . / . 5 6 3 ( 3 !

!

!

7 8 9 ; < : = > ! 0 ? @ ; ? ! % ? A > @ ? : < !  
B @ 8 C < : ! 1 C ; D < @ E ; F G ! 5 > C H > C !

!

. C ? = ? @ ; ? ! ) ; ? C ? ! 3 > D ? !

!

+0 (C

/)'2(%)(A#+(>% ',2%/"9\$%' )(% 2((&<=# #,/(A)')/(2% #,/-% A<-@' <% + ')W(/\$% ',2% "'1% 2(1(<-&(2% /)'2(% )(<'/#- ,\$\$#&\$% .#/"%'% .#2(%)' ,A(%-7%&')/,()\$:%% %

%

S - . (1(>)/"(%0-1#2345%&' ,2(+ #6%" '2"(/()-A(, (-9\$%(77(6/\$%- .# ,A%/-%2#77() ( ,6(\$%#,%/"(%#,29\$/)# '<% \$/ )96/9)(%-7%/"(%89)-&(' ,%(6- , - +#(\$:#!"(%&)-296/%\$ )96/9)(%-7%/) '2(%6" ' ,A(2%29)# ,A/"(%&' ,2(+ #6% &()-2>% .#/"%/' )'2(%#,%\$- +(%A--2\$%' ,2%\$()1#6(\$%&<9+ + (/#,A% . "#<\$/%#,6)('\$#,A%#,%/"(%6'\$(%-7%-/" )\$:;% - +(%\$(6/-)\$% . " )(%)(+ -/(% . -)W% . '\$%&- \$\$#@<(%@(6'9\$(%-7%'%"#A"%2(A)( (%-7%2#A#/' <#g'/#- ,% . )(<(\$% '77(6/(2%=@/"(% )(\$/)#6/#1(%+ ('\$9)(\$%?0' &-)'<(%(/' <:%HYHHB:%!) '2(%7<- . \$%-7%" - + (%-77#6(%(C9#&+ ( ,/% \$96%" '\$% c #3K#%)-9/()\$>%<'&/-&\$%&-) /' @<(%\$ /-)'A(% /6:B%

6-9<2%@( %<- ,A3<#1(2:% ! "(%<'=-9%-7%/" (%&'&())%#\$ '\$%7-<<- . \$U% ; (6/#- , %H%@)#(7<=%)(1#( . \$%/" (%)(<(1' ,/%  
<#/( )'/9)(E% ; (6/#- , %L% -9/<# , (\$%/" (% + (/ -2-<-A=E% ; (6/#- , %Z% 2(\$6)#@(\$%/" (% 2'/'% ' ,2% 2#\$69\$\$(\$%/" (%  
(+&#)#6'<%7# ,2# ,A\$E% ; (6/#- , %I% -77())\$%\$ - + (%6- ,6<92# ,A%)(+ ')W\$:%

%

;; ,14"&048&"-<"=1"\$-

-

!"(%<#/( )'/9)(% - ,%6" ' ,A(\$%# , %/)'2(%&'//() , \$%29)# , A%/" (%0 -1#2345%&' ,2(+ #6%6- +&)#\$( \$%/ . -%/=&(\$% -7%  
\$/92#(\$>% . "#6"%7-69\$%- , %A<-@'<%1'<9(%6" '# , \$%?F i 0B% ' ,2% . #/"# , %&)-296/%' , '<=#\$%)(\$&(6/#1 (<=:%

%

#,% '22#/#- ,>%" (=9\$(2%/" (% . -)W37)- +3" - + (%\$" ')(%)7)- +%N#,A(<% ' ,2%h (#+ ' ,%?HYHYB% ' ,2%O- , '2#-%  
(/% '<:%?HYHYB% '\$ '6/#1#/#(\$%/" '/%6' ,%@(,%&())7-)+(2%7)- +%" - + (%')(%'77(6/(2%2#77())( ,/<=%@=%<-6W2- . , \$%  
7)- + %/" -\$(%)(C9#)#,A%&'=\$#6'<%&)( \$ ( ,6(E%7# , '<<=V" (=V- -W%# , /- %'66-9 , /V" (%<(1(<%-7%6- , /)'6/%# , / ( , \$#/= %  
@=% + ('\$9)#,A%/" (%\$" ' ')(% -7%# , / ( ) + (2# ' / (%# , &9/\$%/" ' / %)(C9#)(%) (< ' /#- , \$" #&3\$&(6#7#6%# , 1(\$ / + ( , /% '\$%# , %  
h9 , , %?HYY^B>% ' , 2% '<\$- %/" (%&- \$#/#- , % -7%&)-296/\$% ' <- , A% F i 0\$% @=%2#\$/# , A9#\$" # , A% @ ( / . ( ( , %6' &#/' <%  
A--2\$>%# , / ( ) + (2# ' / (%A--2\$>% ' , 2%7# , '<A--2\$7-)%6- , \$9+&/#- , :% ! " (#)%7# , 2# , A\$6- , 7#) + %/" (%&)( \$ ( , 6(%  
-7%6- , \$2() '@<(" (/)-A( , (#/=E%# , %&' )/#69<' )>#/%'&&(')\$%/" '/%GF\$. ( ) ( % , -/%'77(6/(2%@=V" (%&' , 2(+ #6%  
' , 2%&)-296/\$% . #/"% "% "#A"%\_ . -)W37)- +3" - + (`\$" ')(%) - )% "%A"%6- , /)'6/%# , / ( , \$#/= % '\$% . (<<% '\$%

:!

!

>

!

;!







-@/#,(2% 7)-+% /"(% d\*7-)2% 0-1#23

!

>!



%

B; + ? 61&130/-<"(8/4(-

%

!"(\$/#+ '/#- ,%)(9</\$% ')(%)(&-)/(2%#,% ! '@<(\$% 434Y:% K#)\$/>% . (%7-69\$% - ,%/ "(% 2#)(6/% (77(6/\$% -7%/" (%  
0-1#2345% &-<#6=)(%&- ,\$(% - ,%/)'2(%&'//(),\$%#,%/" (% 89)-&(' ,%6-9,/)#(\$% @= (%/#+ '/# ,A%\$(&')'/(%  
(C9' /#- ,%7-)/" (%(\*&-)/\$% ' ,2%#+&-)/\$%-7%('6"%\$(6/-)%6- ,%#2()(2:-

!

%%C5("&4-DOE/"-F-05' :-

%

D/% 6' ,% @(\$% ((, %7)- + % ! '@<(% 4%?(\*&-)/\$B% ' ,2% ! '@<(% H% ?# + &-)/\$B% /" '/%/" (%# + &' 6% -7%/" (%)(%)#6/#1(%  
+ ('\$9)(\$% - ,%/)'2(%1')#(2% '6)-\$\$\$(6/-):%D,%&')/#69<')>'A)#69<9)(>6" (+ #6' <\$% ' ,2%7- -2% ' ,2%2)#,W\$%  
'&&(')/- %@(%/" (%<('\$% '77(6/(2%#,%/()+ \$%-7%@-/'%(\*&-)/\$% ' ,2%# + &-):%O=%6- ,/)'\$>/"( )#\$(1#2( ,6(%  
-7%\$g'@<(% , (A' /#1(% 77(6/\$%#,%/" (%6' \$(%-7% + '6"#, ()=% ' ,2%1(" #6<(\$% + #, ()' <%&)-296/\$%&<'\$/#6\$%&@ '\$(%  
+ ('<\$%#/\*/#<(\$% ' ,2%7- -/ . (')% ' ,2%#,\$/ )9 + ( ,/\$% ' ,2% '&&')'9\$%! "(%)('\$- ,%7-)/" (%A)('/( )#( \$%#( ,6(%  
-7% \$- + (% \$(6/-)\$% #\$/ " '/% 29)#,A%/" (%&' ,2( + #6% /" - \$(%&)-296# ,A% (\$\$ ( ,/# <\$% \$96"% '\$% 'A)#37- -2% -)%  
6" (+ #6' <%&)-296/\$% . ( )% '<<- . (2%/- %6- ,/# ,9(%/- . -)W%-%) . ( )%(1( ,%(\* (+ &/(2%7)- + %# + &<( + ( ,/# ,A%  
<-6W2- . ,% + ('\$9)(\$% ' ,2% . -)W&<'6(6<-\$9)(\$%:%%

%

!"('A)#69<9)(% ' ,2% 'A)-37- -2%\$(6/-)%#%6- ,%#2()(2%\$/)'/(A#6% @=/" (% 89)-&(' ,%6-9,/)#(\$% D, #/# <=<=  
6- ,6(),\$% ')-\$(% - . #, A%/- %<'@-9)%\$"-)/'A(\$% 6'9\$(2% @= %@- )2( )6<-9)(%\$% ' ,2% + -1( + ( ,/)(%)#6/#- ,%\$%  
[ ,% (\*' + &<(%#\$/ "(%7)9#/% ' ,2%1(A/'@<(\$%9@\$(6/-)% . "( )%\$96"% + ('\$9)(\$% #A, #7#6' ,/<=)(296(2%/" (%  
'1' #<'@# #/= % -7% \$( '\$- , %< . -)W( )\$% 29)#,A% &()#-2\$% -7% &('W% <'@-9)% 2( + ' ,2% -)% <'@-9)3# ,/( ,%#1(%  
&)-296/#- ,%#,%/" (% 89)-&(' ,% P ,#- ,% ?O(6W + ' ,% ' ,2% 0-9,/)= + ' ,>HYH4B:% O(\$% 2(\$% 6- ,%9 + ( )%&' ,%6%  
@9=#, A% (\$&(6# '<=<= 29)#, A%/" (% 7#)\$% . '1(% -7%/" (%&' ,2( + #6% " '2% ' ,%# + &' 6% - ,%/ "(% 7- -2% \$9&&<=:%  
S- . (1( )>1')#-9\$% + ('\$9)(\$% '2- &/(2% @=/" (% 89)-&(' ,%6-9,/)#(\$% \$96"% '\$% 6<' \$ \$7=#, A%/" ('A)#37- -2%  
. -)W7- )6(% '\$% (\$\$ ( ,/# <' ,2%# ,/)-296# ,A%A)(( ,%<' ,(\$% "<&(2%/- % + #/A' / ( /" (% , (A' /#1(%# + &' 6% -7%/" (%

!



0 - ,6(),# ,A%/"(% -/"())%1')# '@<(\$%/"(77(6/\$%-7%/"(%# ,29\$)/#<(&)-296/#- ,%# ,2(\*%')(%&-\$#/#1(% ',2%  
\$#A ,#7#6' ,/#% ,%+-\$/%6'\$( \$: ; # + # <' )%6- ,6<9\$#- , \$%')(%)( '6"(2%# ,%'<<6'\$( \$% . "( ,%/"(% . #2())+ ('\$9)(%7-)%  
/"(%&-<#6=#)( \$&- , \$( \$%?#: (:>%"(A-1() , + ( ,/)( \$&- , \$(%# ,2(\*B# \$9\$(2>% . "#6"%6- ,7#)+\$%/"(%)-@9\$/ , (\$ \$%  
-7%-9%)( \$9</\$%?\$ ( (! ' @<(\$%L% ' ,2%ZB:%

%

-----C5("&4-DOE/"->05' -B-

%

h (\*% . (%)(& ('/"/"(' , '<=\$#%' /%' "%A"())<(1 (<-7%2#\$'AA)(A' /#- , %@=%(\$/#+ '/# , A%(C9' /#- , \$%?IB% ' , 2%?JB%  
7-)%44%A- -2\$%' /%/"( %S ;H%2#A#/%<(1 (<: % [ \$%' <)' 2=%+ ( , /#- , (2%/"( #)%\$ (<(6/#- , %#\$%@ '\$(2%- , /" (#)%/)' 2(  
1-<9+ (\$>/"( \$@(# , A%/"( %+ - \$%/)' 2(2%&)-296/\$% . #/" /" ( # )% (\*&-)/\$% ' , 2%# + &- )/\$% (\*6( (2# , A%JY%#@#<#- , %  
2-<<' )\$%# , %HYH4:%

!!

%%C5("&4-DOE/"-G-05' -H-

!

!"(\$%)( \$9</\$%6- ,7#)+%/"' /"/" ( %77(6/\$%-7%&' , 2( + #6%1')# (2%@=%&)-296/ / = & (: %D , %&' ) / #69<' )>/" ( ) ( % . '\$%  
' % , (A' /#1 (%# + &' 6% - 7%/" ( % ) (\$ /) #6/#- , \$% - , %) ' 2(%# , %/" ( %6' \$( % - 7%29)' @<(A- - 2\$%\$96"%' \$% + ' 6"# , () = % ' , 2%  
+ (6" ' , #6' <' &&<# ' , 6(\$%?RZBE% (<(6)#6% + ' 6"# , () = % ' , 2% (C9#&+ ( , /%?RIBE% 1 ("#6<(\$% -/" ( ) /" ' , %) '#< . '= %  
?R^BE%' #)6)' 7/>%&' 6(6)' 7/% ' , 2%&' )/\$%?RRB: % ! " ( %+ - \$% ' 77(6/(2% . ) ( %/" ( %<' // ( ) / . - %?R^>%RRB> . "#6"%" ' 2%  
, - /% = ( %79<<= % ) ( 6-1 ( ) ( 2% @ = % /" ( % ( , 2% - 7% HYH4: % D , % A ( , ) ' < 2( + ' , 2% 7- ) % , - , 3

!

)(\$#<#(,6(:% [ <+ -\$/% '<<%#,29\$/)#(\$%?/"(%(\*6(&/#-,%@(#,A%&"')+ '6(9/#6' <%&)-296/\$B% . ()(%\$#A,#7#6' ,/<=%  
'77(6/(2%#,%(')<=%HYHY>%29)#,A%/"(%7#)\$/% . '1(>% . "(,%9,6()/'# ,/= . '\$"#A"()%' ,2%)(%)#6/#- , \$%/#A"/()%)  
?\$((% ! '@<(\$%^%' ,2%RB%

2(&(,2#,A%- ,W" (#)6" ') '6/()#\$/#6\$' ,2%2(A)((%-7%)(#\$<#(,6(:%;&(6#7#6' <<=>'A)#69</9)(>6" (+#6' <\$' ,2%  
7--2% ' ,2% 2)#,W\$ . ()( % <(\$\$ '77(6/(2% /" ' ,% + '6"#, ()=% ' ,2% 1("#6<(\$% ' ,2% -/" () % + ' ,97'6/9)#,A%  
#,29\$/)#(\$



<"2"&"53"(-

%

[ "#)>%S:%O<-- +>%h%' ,2%K9)6()#%N:%?HYHBB>% c -)<2%M' ,2(+ #6%P ,6()/'# ,/=D,2(\*%u c PMDv>%( /)#(1(2%  
7)- +%"//&\$UXX . -)<29,6()/'# ,/=#,2(\*:6- +:%

%

[ ](<<' , ->% G:>% ' ,2%O-1():% d:%?455IB:% [ , -/"()Q--W% '/% !"(D,\$/)9+( ,/'<% i ')#@<(% 8\$/#+ '/#- ,% -7%  
8)))-3%0 - +&- , ( ,/\$%G -2(<\$:%j-9) , '<%-7%86- , - + (/)#6\$:%JR%?4B:%H53IH:%

%

[ ])#-<'>% 0:"!F9#<<-9\*3h(79\$\$#>% ;:% T-">% ;:3S:% T- . '<\$W#>%M:% \9\$/#6(<<#>% 8:% ' ,2%K:% 1' ,% !- ,A() ,%  
?HYHYB% \_877#6#( ,6=% ' ,2% )#\$W\$% # ,% A<-@'<% 1'<9(% 6" '# , \$% # ,% /"( % 6- ,/(/\*% -7% 0 d i DN345`>% d 80N%  
86- , - + #6\$%N(&')/+( ,/% c -)W# ,A%M'&()\$%h -:%4JL^:%

O(6W+ ' ,%j:>%0-9, /)=+ ' ,>% [ G:%?HYH4B%\_!"(%D+&-)/' ,6(%-7% [ A)#69</9)(%# ,%/"(%86- , - +=UD+&'6/\$%  
7)- +%0 d i DN345`>% [ +()#6' ,%j-9) , '<%-7% [ A)#69</9)'<%86- , - + #6\$>%  
"//&\$UXX2-#:-)AX4Y:4444X'a'(:4HH4H%

%

O(+ \$% \ :%j- " , \$- ,>% \ :0:% ' ,2%T:3G:% x#%?HY4LB%\_!"(%F)('!%)'2(%0-<<'&\$(>% [ , ,9'<% \ (1#( . % -7%  
86- , - + #6\$>%I>%4>L^I3ZYY:%

%

O- , '2#->%O:%S9->%t:%Q(16" ( ,W->% [ : [ :%



Ph0! [N% ?HYHHB>% \_D+&'6% -7% /"(% 0-1#2345% M',2(+#6% -, % !)'2(% ',2% N(1(<-&+(,/^:%  
"/&\$UXX9,6/'2:-)AX. (@7<=())X#+&'6/36-1#23453&',2(+ #63/)'2(3',232(1(<-&+(, /3<(\$\$, \$3<('), (2%

c ! d% ?HYHYB>% \_!)'2(% \$(/ % /- % &<9, A(% '\$% 0 d i DN345% &',2(+ #6% 9&(, 2\$% A<-@' <% (6-, - +=`>%  
M)(\$\$XRIIM)(\$\$ \ (<(' \$(:

!

6>!



DOE/"->)-D9"- '1&"34-"22"34(-%2-49"- . %=1' MFK-605 ' " ? 13-NR S TM< +OUP-%5-"Q6%&4(-%2-49"- ? 015-('34%&(-15-49"-30("-%2-49"-+8&%6"05-  
3%854&1"(-

!"#\$%&'()\*+,-./:;<=>?@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!  
!"#\$%&'()\*+,-./:;<=>?@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!  
!"#\$%&'()\*+,-./:;<=>?@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!@AB CDEFGHIJKLMNOPQRSTUVWXYZ[\]^\_`{|}~!

!  
\$  
\$  
\$  
\$

!



**DOE/"-G)-D9"- ' 1&"34-"22"34(-%2-49"- . %=1 'MFK-605 ' " ? 13-%5-"Q6%&4(-%2-49"- ? %(4-4&0 ' " ' -7%% ' (-15-49"-30("-%2-49"-+8&%6"05-  
3%854&1"(V-:LFKM:L:F!**



DOE/'-H)-D9"- ' 1&"34-"22"34(-%2-49"- . %=1 'MFK-605 ' " ? 13-%5-1 ? 6%&4(-%2-49"- ? %(4-4&0 ' "' -7%%' (-15-49"-30("-%2-49"-+8&%6"05-  
3%854&1"(V-:LFKM:L:F-

NS619D) , \$E\$( \$; #. #\*9(SCE>F:\$619D) , \$=\$T+, #. \*9OD#9(SC=\_F:\$619D) , \$`\$P.3\* , +; \$; "#) +; \*9SC=JF:\$619D) , \$a\$( \$- "\*" . ) \*; #D/+; \*9\$-.12D; /(\$C`>F:\$619D) , \$L\$( \$W.1 , \$\* , 2\$  
(/##9SC\_=F:\$619D) , \$I\$( \$< ./+; 9#(\$10\$W.1 , \$\* , 2\$(/##9SC`\_F:\$619D) , \$\_\$+( \$T\* ; "+ , #. M\$\* , 2\$ ) #; "\*" , +; \*9\$\* - -9+\* ; ;#(\$CbaF:\$619D) , \$b\$( \$%9#; / .+; \$ ) \*; "+ , #. M\$\* , 2\$%OD+- ) # , /\$  
CbLF:\$6

DOE/''-I)-D9''-' 1&''34-'22''34(-%2-49''- . %=1'

!

7:!

!

7;!

-  
-  
**D0E/"-K)-D9"-15 '1&"34-"22"34-%2-(4&157"53#-%5-4%40/-"Q6%&4(-49&%879-("34%&('**

|            |                    |                     |       |       |       |       |       |       |       |
|------------|--------------------|---------------------|-------|-------|-------|-------|-------|-------|-------|
| !          |                    |                     |       |       |       |       |       |       |       |
| U/*4/).-5! | @ABL!<br>? (; ; ?! | @ABL!<br>? (: ; ; ! | @ABL! | @ABL! | @ABL! | @ABL! | @ABL! | @ABL! | @ABL! |
| D(!        |                    |                     |       |       |       |       |       |       |       |

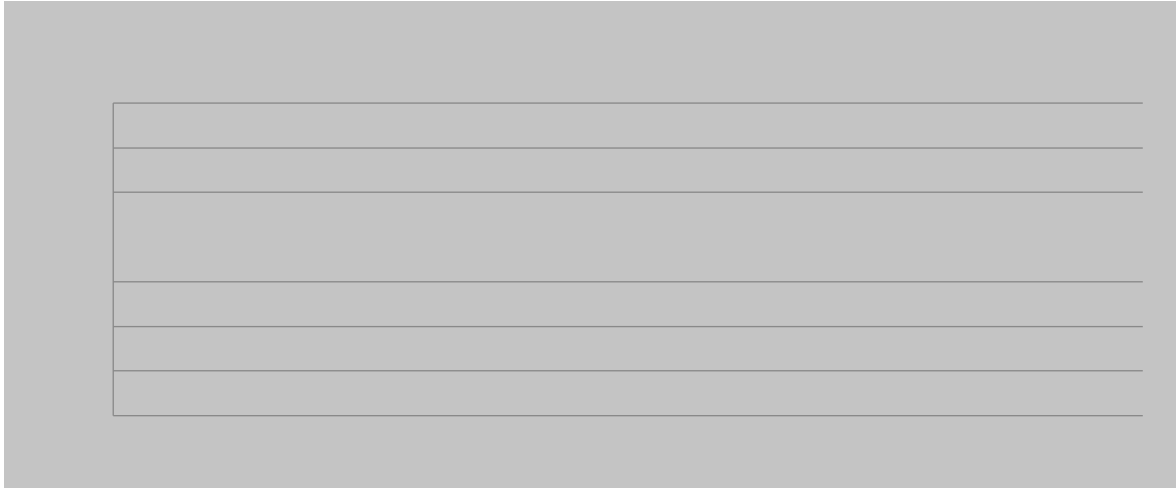
I  
"-15 '1&"34-"22"34-%2-(4&157"53#-%5-4%40/-1 ? 6%&4(-49&%879-("34%&(-

|     |        |        |        |        |        |        |        |        |        |
|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| !   |        |        |        |        |        |        |        |        |        |
| !   | HQBL!  |        | HQBL!  | HQBL!  | HQBL!  | HQBL!  | HQBL!  | HQBL!  | HQBL!  |
| D(! | ?(<99! | ?(<9<! | ?(<7=! | ?(<8?! | ?(<77! | ?(<7:! | ?(<78! | ?(<7;! | ?(<?6! |

W178&"-F0)-@%549/#-+8&%6'05-4&0' "-2%&-

W178&"-F3)-@%549/#-+8&%6"05-4&0'"2%&-@03915"-05'-T"913/"(-("34%&v.-:LFKM:L:F--  
NE1//1%5-'%/0&(

!  
W178&"->)-D9"-C5 ' 8(4&10/-U&% ' 8341%5-C5 ' "Q-NCUCP-15-49"-+8&%6"05-3%854&1"(V.:LFKM:L:F-



41D.;#N\$%D.1(/\*/\$2\*/\*A\*(#!

!  
!  
!  
!

K#A9)(%ZU%!"(% c -)<2%M',2(+ #6%P,6()/'#,/=##,2(\*%? c MPDB%7-)%/"(%89)-&(',%6-9,/)#(\$%HY453  
HYH4%

!

; -9)6(U%"/&\$SUX . -)<29,6()/'#,/=##,2(\*:6- +%!

!  
!

!