

I

%

56,%&2./787')*%9. (' :7*% ;%< (, , ' =>%?' 7@, />703%A&9<?B%-/. @7C, >%) C@7: , %D. %D6, %(' 7@, />703%)' C%7>%
D)' C)0, C%0. %2, %7' @. *@, C%7' %) **%C, :7>7. ' >%) ;; , :07' 8%&2./787')*%-/. 8/) D>%)' C%, /@7: , >%) 0%< (, , ' =>E%
F0%

56, %, - . /0% , ; * : 0, C%06, %): 0%06) 0%G67* , %06, %- / . @7' : 7) *%8 /)' 0%

56, %9. (' :7*=>% . D7')07' 8% . DD700, , %G)>% (06. /7` , C%0. %: . ' ;7/D%/ , ' , G)*>% ;% *7872* , %
D, D2, />%)' C%0. %;7**%@):)' :7, >% @, /%06, %>(DD, /E%0%

%

56, %6)7/>% ;%9. (' :7*=>%06/ , , %G. /P7' 8%8/. (->%0. . P%D, D2, />%06/. (86%06, 7/% "#\$J#4%):07. ' %
-*)' >H%C, @, * . -, C%2)>, C% ' %06, %-/7. /707, >%C, ' 07;7, C%)0%06, %a)' (/3%D, , 07' 8E%56, %) / ,)>% ;%
; . : (>%) / , %) >% . **. G>0%

%

- o M0(C, ' 0%&:: , >>%)' C%M(--. /00%

%

_/7C87' 8%-/. 8/)D]%

R/)C()0, %0(C, ' 0%(-. /0]%

9. DD(' 7:)07. ' >%)' C%T)/P, 07' 8E%

%

- o F' C78, ' . (>%^' . G*, C8, H%9(/7: (* (D%)' C%+ , > ,) / : 60%

%

F' C78, ' . (>%T 7' . /0%-/. 8/)D%C, @, * . -D, ' 0H% (/7: (* (D%/ , @7, GH% ,) / ' 7' 8%

:. DD(' 707, >]%

1. (/N7/, :07. ' >b^)6>G, ' 06)%F' 707)07@, 0% (*0(/)*%):07@707, >H% . J: (/7: (*) /%

. --. /0(' 707, >H% @, ' 0>]%

1. (/N7/, :07. ' >%0(C, ' 0%(-. /0H% . DD(' 703%-/. 8/)D>%)' C% (0/ ,) : 6H%

/, :/(70D, ' 0H%)C@. :):3E%

%

- o %9(*0(/)*&G)/ , ' , >>%)' C%J/. 8/)DD7' 80%

%

N, @, * . -D, ' 0% (*0(/)*% . D-, 0, ' :7, >%) :/. >>%06, %)D- (>% . DD(' 703]%

KL-) ' >7. ' % ;%):P' . G*, C8, D, ' 0H%' : *(C7' 8%):P' . G*, C8, D, ' 0% ;%0, //70. /3%

)0%D. /, %0(C, ' 0% @, ' 0>]%

F' : / ,) , %' %@7>727*703% ;% -): , >H%3D2. *>%)' C%/ , >. (/ : , >%6)0%7' @70, %) ' C%

/ , ; * : 0%F' C78, ' . (>% (*0(/, >%)' C%- , . -*, >H%' : *(C7' 8%F' C78, ' . (>%J/. 0. : . *>%

C)' C2. . PE%

%

%

B H

d' %d: 0. 2, /%WVH% "#\$H%< (, , ' =>%?' 7@, />703% , *, 2/)0, C%06, % - , ' 7' 8% ;%_/' 0%C. (>, H% ' , % ;%0G. % , G%
>0(C, ' 0%/ , >7C, ' : , >%06)0%G, * : . D, C%70>%7/>0%0(C, ' 0>%7' %M, -0, D2, /% "#\$E%M, @, /) *%&9<?%D, D2, />%
G, / , %7' %00, ' C)' : , E%56, %/ , >7C, ' : , H%G67: 6%) : . DD. C)0, >% \#%>0(C, ' 0>H%7>%* :)0, C% ' %0. G, /%
&*2, /0%MO/ , , OE%
%

) ' 0%C. (>, % % % % % T)/* , ' , %/' 0%9)>0, **)' . %)0%6, % - , ' 7' 8% , *, 2/)07. ' %
%
56, %2(7*C7' 8%7>%) D, C%7' %6. ' . (/% ;%N/E%T)/* , ' , %_/' 0%9)>0, **)' . %) ' C%N/E%9*)/ , %9*7;0. ' %_/' 0%e%
T . 6)GP>% ;%06, %_)3% ;%<(7' 0, % ;%06, %53, ' C7')8)%T . 6)GP%5, //70. /3H%D, D2, />% ;%06, %M . * ;%
9*)' H%) ' C%< (, , ' =>%B/)C()0, >E%

T>E%_/)' 0%9)>0,**)'. % L-/,>>,C%7DD,' >,%-*,) >(/,%0%06,%)D7' 8% ;%_/)' 0%c. (>,%)' C%06,%
. :.)>7. ' %70%-/,>,' 0,C%0. % ,*,2/)0,%06,%R/,)0%0)G% ;%U,):,%)' C%c7)G)06)%2,*0%2/7' 87' 8%
0. 8,06,/%06,%7@,%)07. ' >E%M6,%(-C)0,C%9. (' :7*% ' %06,%-*)' >%./%)%S. @, D2,/%' '#4%
/, :.' :7*7)07. ' J06, D,C% . ' ;/, ' : ,H%FM6)/7' 8%06,%0)' CH%M6)/7' 8%06,%1 (0(/,g%0. %D)/P%06,%
!' "06%) ' ' 7@,/>)/3% ;%06,%/,*,)>,% ;%06,%/,-./0% ;%06,%+. 3)*%9. DD7>>7. ' % ' %&2. /787')*%
U, . -*,>%A+9&UBE%M6,%' . 0,C%06,%>0/. ' 8%7' P>%2,0G,, ' %06,%+9&U%)' C%06,%
/, :. DD,' C)07. ' >% ;%06,%5/(06%)' C%+, :. ' :7*7)07. ' %9. DD7>>7. ' E%

%

56, %, **. G7' 8%0. /7, >%) 2. (0%&2. /787') *%0(C, ' 0>H%): (*03H%0);;%)' C%7' 707)07@, >%G, /, %- . >0, C%D. %06, %
(' 7@, />703=>% , G>%G, 2>70, >77' %& "#\$0%

%&

%

9, *, 2/)07' 8%/, *,)>, % ;%7') *%/, -. /0H%S, G>%M0. /3H%N, :, D2, /%#\$H%& "#\$%

5G. % , G%6. ' . (/)/3%C, 8/, , %/, :7-7, ' 0>%)D, C%C(/7' 8%< (, , ' =>%1) **%9. ' @. :)07. ' H%T, C7) %+, *,)>, H%

S. @, D2, /%##H%& "#\$%

U7: 0(/, %3. (/>, *;h)>)' % ' 87' , , /H%< (, , ' =>%&* (D' 7%+, @7, G%& "#\$%F>> (, %i [%

/)' 0%c. (>, % -, ' >H%< (, , ' =>%&* (D' 7%+, @7, G%& "#\$%F>> (, %i [%