

!''#\$

#\$\$%&'('!)\$(!\$( '\*+' (!, -!' . ' / %0+--+1\$2+, &!1, &(\*312+, &(4! 5! !654!'2178!9'+&:!, &'!, -!2)' / !  
;<'\*\$ / 3\*\$! "==">7! ?&! \$@+2+, &! 2, !+2(! ' . ' / %0+--+1\$2+, &! -3&12+, &4! +2! +( !, -2'&! +@'&2+--+ '@! \$(! )\$A+&:!  
@' -, 13(+&: !-3&12+, &(4!(31)!\$(! ) '@: +&: !\$\$&@!) '\$\*( \$B4!\$&@!-, 13(+&: !-3&12+, &(4!(31)!\$(!)+: )0+: )2+&: 4!  
3&' .% '12' @&' (! / \$\*C+&: 4!\$&@!2, %+1! / \$\*C+&: !;D3E3C+! "=="FG!HSC\$ / \$2\$! IJJFG!

; ">!D!(!2\$0C+&: !9, 32!), M!1, / '@+'&&'(!)\$A'!2)' +\*!0+-'!2, : '2)' \*!\$&@!&\$\*\* , M(!@, M&!2)' !2, %+1!2, !9!  
1, / '@+'&&'4!Ka9b7!  
! \_\_\_\_\_!''#\$  
6Ka9b! 4!( )' !+(!\$0(, !(3% '\*! : , , @\$2!1 , , C+&: 78!  
; I>!c! : \* , 3%! , -!\*+'&@(!+(!2\$0C+&: !9, 32!2)' !@\$0' 12! , -!<(3C' &!?(0\$&@4!\$&@!D!(M+21)' (!2)' !2, %+1!2, !2)' !@\$0' 12!  
 , -!H\$: , !1+2B7!  
! \_\_\_\_\_!''#\$  
! 6?&!H\$: , ! 4!2)' \*!\$\*!'P3+2' !9, 2! , -!' . %\*' '(+, &(!\$\*' &8!2)' \*' d8!  
; U>!D!2' 00(!9!13(2, / '\*!2)\$2!\$!- , , @!(2\$&@!+&!2)' !\$\*' \$!)\$(!9!+(1, 3&2!1\$00' @! \_\_\_\_\_!6@+(1, 3&2!- , \*!  
1\*\$EB!% ' , %0' 78!  
! \_\_\_\_\_!''#\$  
! 6<)' \*!' +(!9!1\*\$EB0% '\* (, &!@+(1, 3&2 4!932 ] 8!  
; W>!D!(!2\$0C+&: !9, 32!), M!)+( !@3: )2' \*!3( '@!2, !@ , ! \_\_\_\_\_!61\*B+&: ! , A' \* &+: )28!\$&@!\$C(!)' \*!+-( )' !  
\*' / ' / 9' \*(!+27!  
 \_\_\_\_\_!''#\$  
6e\*B+&: ! , A' \* &+: )2! ; (31)!\$&! , 0@!+&1+@' &2>4! / \$B9' !B, 3!@ , &82!\*' / ' / 9' \*!+24!@ , !B, 3d8!  
;X