

!

! G565-!H)57 C', 165, (\$!
! #\$.,\$-JK,456\$2-!/*)265, (\$!G565-%A;%G565-!G): : 6'; !LJ);!CDEN0!
!

P,27,56!G565-!Q\$,>-'4,5;!LPGQ0!,4!(A.,=65-*15(!2(: 1.;!<,57!(57-'!4565-4!6<4!'-=6*,\$=157-1*-.,>-';!3!*456\$2-!-*)265,(\$!5(!'-4,*-\$54!(3!(57-'!4565-4!+('!1)'1(4-4!(3!57,4!
4): : 6';!*,456\$2-!-*)265,(\$!, \$2.)*-4!6\$;!5'6*,5,(\$6.!(\$.,\$-!16\$*!7; A',*!1' (= '6: !('!2(C)'4-!, \$>(>,\$=!, \$45')25

!

A' ""-&#&. -(' &*4#"�%#&&(:%('78/8!P,27,56!G565-IQ\$,>- '4,5;!4!-T),'-*!5(12(: 1.;!<,57!5765!4565-4R!.6<4!'-=6'*,\$=!*,456\$2-!-*)265,(\$?!b7-1276'5!(\$!57-13(. (<,\$=!16=-4!

1' (>,*-4!6!4): : 6';!(3!-627!4565-R4!-T),': -:\$54!5(1(33-'!*,456\$2-!-*)265,(\$!5(1,54!-4,*-\$548!6\$!(>'>,-<!(3!57-14565-R4!17;4,26.11'-4-\$2-15',=-'48!6\$*(57-'!'-.->6\$5!

,\$3(': 65,(\$!3('!(33-'!,=\$!*,456\$2-!-*)265,(\$!,5!57-14565-?!b7-1276'5!6.4(!*,*\$-5,3,-4!<7-57-'!PGQ!,4!6)57('!,1-*!5(1(33-'!(\$.;!EDDQ!(\$,-!1' (=:'6: 4!5(!' -4,*-\$54!(3!57-14565-!(!'

<7-57-'!4(: -!1' (=:'6: 4!: 6;16.4(1(33-'!6!3,-*!-0!-,-\$2-12(: 1(\$-\$5!P' (>H#"�%#&&(:'78/8'-&#&. -"#". U@6.3(' \$,6?!

!

H"" : "#5'R%. 0& "-#(\$'H"" : "#5+' ' "%(#& "-Ua.-64-!2(\$5625!P,27,56!G565-!#\$.,\$-R4!G565-IH)57(' ,165,(\$!@(' *,\$65('!3('!2.6',3,265,(\$!1',('!5(1611' (>,\$=16\$!(\$=#')\$*(!('!3,-*!

-01-',-\$2-!('!6\$;!57-'!IT)-45,(\$4!; ()! : 6;!76>-?!

!

7&#&. ^#(\$'H"" : "#5' =66. "%(: -*	?B0), \$. \$'H"" : "#5-F'8\$5%& (#'P' �#&#& (/ . N, % . 5. (&E+')). : .*/. N, %, 5. (&^#(\$'19D. (-, ". \$-- , . -6'
--	---

H^HhH_H!

Z@%GHVH!__-: A-!G565-!

+)). : . * 6? \$, 0#&# (> * T, - & *, -. * & 3. * 6')' 2% (: \$% 0) # % 5. ""* (* #) * . ("")) 5. (& * # (\$ * 5 # "" U. & % (: * 5 # &. "% #) - 0 * !

! "" # \$ % # & "" () * + # "" (, % (% -) (. * / \$ % # % -) (0) # 1 % \$ 2 # " \$ / % (% ' \$ % -) # "" (, % (3 % \$ # 4 ' \$) 5 % () % ("" \$) % 7 8 9 %

54' ((2 : 5 : 5 " \$ 1 % - \$) 5 (, , \$ 2 % / (\$ 5 % (" % , / ' 4 # " \$ % \$ 2 0 * < * 2 " ; % 8 () % # , % = 2 # < # 1 # % 4 \$) "" 3 * 4 # " \$ > = - - 2 * 4 # , " 5 % () % # , %

= 2 # < # 1 # % 4 \$) "" 3 * 4 # " \$ < # 5 \$ / % (, % \$ 4 * -) (4 " ; % 1 & 5 " % 1 \$ \$ % = 2 # < # 1 # ? 5 % \$ 5 " %) \$ @ & *) \$ 1 \$, " 5 # # , / % & < 1 " % # % # 2 / # %

) \$, \$ B # < 2 \$ % -) (3 \$ 5 5 * (, # 2 % \$ / & 4 # " () % 4 \$) "" 3 * 4 # " \$: 2 * 4 \$, 5 \$ % 5 5 & \$ / % < ; % # , ("" \$) % 5 " # " \$ % # " % " \$ % / \$ O) \$ % 2 \$. \$ 2 A %) # / \$ %

2 \$. \$ 2 A % # , / % , % ' \$ % \$ # 4 * , 0 % \$ 2 / % () % #) \$ # % (3 % , 5 ") & 4 " (, # 2 % 5 & - - () " % 8 () % B ' * 4 ' % # , % = 2 # < # 1 # % 4 \$) "" 3 * 4 # " \$ % 5 % 5 (& O ' " %

, / % () % B ' * 4 ' % = 2 # < # 1 # % 5 5 & \$ 5 % # % 4 \$) "" 3 * 4 # " \$ > = - - 2 * 4 # , " 5 % () % = 2 # < # 1 # % 4 \$) "" 3 * 4 # " (, % , % # , % #) \$ # % (3 %

!

!

QG!b-'',5(',-4!

- 85."%#(7#5' #'WIK(-4!\$(5! -=).65-!
,456\$2-1-)265,(\$11' (= '6: 4?!!
!
- Y, #5>h-26)4-!P.27.56!6565-!Q\$,>- '4,5;!
*(-4!\$(3!76->-!6!17;4,26.11'-4-\$2-1,\$!&)6: 8!
PGQ!4!\$(3!-T),'- *!A;157-!&)6: !@()\$2,!(\$!
a(454-2(\$*6';!\$45,5),(\$!@-'5,3,265,(\$15(!