. /*:#0*(, % ;) /7):13+9 <*18=># 7-(% ?13%/% ?3%*4% 1+8/+4+@0%A , #: 2%&% B*(*/%&'(+9 ?11%6>&*#.

<0#7/918;"*/724#((8/+0+&@*(#*)

=, >2" 1\$"#2(

!-# ? 2+\$84 (G",%\$-\$) (7+4+/#, 8+-%(7	-13#): G-% 2",-5,-\$3,:4, 5 = C653678 #:C*7<71 #7"-7-53& & "\$-753& 87) -,:,#\$(&) 97'-"\$6:),3 @\$5 5 &'-*"\$%&,8 %\$ D373 9753 G,%,"\$:4%71 L55\$8*:,& %\$,,9)34-,5)3 6754871 5,55&&. @\$8& #7"-&35) 6,54 ",-#&7% N\$"&*5<7#7 *\$55,1%\$. @\$M\$ 53"\$%\$ E,%3-K>5&), 7-%\$ &' 5\$8./ 8\$:./ #75C-\$"536-=:,%76 D371 !"#\$%&'\$(&&, 87B,3 &59.3.6\$34 757*7, =C6-5367 #7"-753&.

9"7-7:B\$,3 C%75&34 B&'%& 8%7#&/:>-,1, 757*,%%7 6 53"\$%\$/<>#C 73 E\$/\$". & N\$"&*5<7#7 *\$55,1%\$.

N\$< '\$)6&:& 8%7#&, "C<767-&3,:&, 9"&%&8\$6-M&, C=\$53&, 6 D378 '\$5,-\$%&&, %\$8 ,A, 8%7#7, 9",-537&3 5-,:\$34 6 *7"4*, 5 D3&8 CB\$5%.8 *,-53-6&,8, ,5:& %\$M\$ (,:4—6.97:%&34 H,<:\$"\$(&>9"&6,"B,%753&*7"4*, 5 @S;/E2SH78 < 2005 #7-C. V\$<&8 7*"\$'78, %,<737"., \$59,<3. D371 *7"4*. &8,>3 &5<:>=&3,:4%7 *7:4M7, '%\$=,%&,. N %&8 73%75)35) 9"756,A,%&, 6 7*:\$53& 9"7F&:\$<3&<&*7:,'%,1 & C/7-\$ '\$ *7:4%.8&,%\$(,:,%%7, 9",B-,65,#7 %\$ 87:7-,B4, 87*&:&'\$(&) ",5C"576 9C3,8 9"&6:,=,%&) #"\$B-\$%5<7#7 7*A,536\$, 6<:>=\$) -,-:76., <"C#&, & 7*,59,=,%&, -753C9\$ < :,<\$"536\$8 979"&,8:,871 (,%,.

X7"4*\$ 5 @S;/E2SH78 — D37 8,-&(&%5<\$) & 57(&\$:4%7-

%\$%57671, 37"#7671 & D<7%78&=,5<71 *:7<\$-., <737-"\$) -:&35) CB, *7:,, **40**:,3. Q3\$ *:7<\$-\$ 9"&6,:\$ < *7:4M&8:>-5<&8 & 8\$3,"&\$:4%.8 973,")8, \$ 3\$<-B, < 7#"78%.8 =,:76,=,5<&8 53"\$-\$%&)8. G",%\$-\$

 $\textbf{C9P1006.44(889)98120004.05\%180)181197011F6972179185} 341044820667) 0-31279466) 2.44 \&\% \ , \%\% \ .\ 321 \ .\ 14\text{"C-3TD32}\ 0.31478 - \$(8:,)1(<) \texttt{T}2/\texttt{TT2}176\text{"B}$

«U. 65, B&6,8 %\$ 7-%71 9:\$%,3,, 7*-C-6\$,8., 7-%&8& 6,3"\$8&, & 97-6,"#\$,85) 7--%&8 & 3,8 B, 9"7(,55\$ 9,",8,%. !-%\$<7 68,-537 37#7, =37*.