#\$%& ' (&)* +\$, , (--(\$&./ #012!344(\$55* 6(-5(&)0(-%. 1!310785\$/

9%(/1:08/5./42;75(\$&<48&=>185.?@OAA84\$+(52!B7%\$\$4!6(-5/(75))

; 5587%. 1 >4. 8-. A(&1 5%. 5%(/1 CO8/5. /42 ; 75(\$& <48& B5850- =>185. A\$/ 5%. !@OAA84\$! +(52!B7%\$\$4 6(-5/(75D 9%(- O>185. !/. A4. 75-!8 2. 8/!(& /. E(. F 8-!(5 >. /58(&-!5\$!5%. !F\$/G! 7\$, >4. 5. 1 F(5%(& 5%. ; 75(\$& <48& A\$/ BH I J"I?"KD

9%. -5850-!O>185. 4(-5-, 8&2 875(E(5(. - 5%85 %8E. L. . & 7\$&1075. 1 8&1 8/. 0&1./F82 L2 7. &5/84 \$AA(7. D BO>>\$/5(&) 1\$70, . &5-M8>>. &1(7. - F./. -OL, (55. 1 8&1 8/. /. A./. &7. 1 (& 5%(- O>185.* LO5 8/. &\$5 (&7401. 1D N\$F. E./* 5%. 2/., 8(& 8E8(48L4. A\$/2\$0//. E(. F O>\$& /. CO. -5D

387% 875(\$& -5. >!%8- L. . & %() %4() %5. 1 (&) /. . &*!2. 44\$ F \$ / /. 1D O/. . & /. > /. -. &5(&)! 877\$, >4(-%. 1* 2. 44\$ F (& >/\$) /. --*!8&1!/. 1 &\$5 2. 5 >/\$) /. --(&) D! B58AA >/\$E(1. 1!5%. (&A\$/, 85(\$& (& 5%. 7\$40, & . &5(54. 1 PB5850- =>185. 8- \$A #042 K''* I J'' KD

R5 -%\$O41 L. &\$5. 1 5%85 -\$, . 8/.8- /., 8(& /. 1 A\$/ -. E. /84 /. 8-\$&-DB\$, . 875(\$& -5. >-!F. /.!&\$5 O&1. /58G. &!(& 5%(-!2. 8/!S. D))* /. E(. F \$A +/(5. /(\$&!B7%\$\$4-TD! U5%. /-! S. D))* >/\$, \$5(\$& 8&1 /. 5. &5(\$&T F(44 &. . 1 7\$\$/1(&85. 1 A\$70- F(5%(& 5%. 7\$&5. V5 \$A 6(-5/(75?F(1. 8&1 -7%\$\$4?L8-. 1 1858 L8-. 1 >/875(7. - 8/\$0&1 7\$/. (&-5/075(\$&*! >/. E. &5(\$&* 8&1 (&5. /E. &5(\$& A\$/ 8781. , (7- 8&1 L. %8E(\$/D 9\$ 5%85 . &1* 5%.!6(-5/(75 (-7\$, >4. 5(&) 8 >48& A\$/ 5%. WO45(?5(. /. 1 B2-5. , !\$A BO>>\$/5 5%85 78& L. 8 7\$/&. /-5\$&. \$A 5%. F\$/G 8/\$0&1 >/\$, \$5(\$& 8&1 /. 5. &5(\$& >\$4(72 /. E(. FD X(&8442* \$5%. /- S. D)))* >/\$A. --(\$&84 1. E. 4\$>, . &5 >48&T F. /. &\$5 8L4. 5\$ L. 7\$\$/1(&85. 1* 8-!5%.!-5/0750/.!A\$/-0>. /E(-(\$&*!-0>>\$/5*!8&1!(&?1(-5/(75 1. 7(-(\$&?, 8G(&) F. /. &\$5 F. 44. -58L4(-%. 1D)))*

O(E. & 5%. !&. F /. \$/) 8&(Y85(\$&!-5/0750/. *!(5 (8&5(7(>85. 1!5%85 L. 55. /!7\$\$/1(&85(\$&! 8&1 7\$, , O&(785(\$& 87/\$-- \$AA(7. - F(44!\$770/)

R&) . & . /84*!5%. 6(-5/(75 %8- , 81. >/\$)/. -- (& -. E. /84 8/. 8-!5\$!(&7401. !5%. (, >4. , . &585(\$& \$A -7%\$\$4 L8-. 1 L01) . 5- 8- F . 44 8- ; 1, (&(-5/85\$/ 7. /5(A(785(\$& (& 5%. !5%. <-2 >/\$7. --D [%(4. , 8&2 8/. 8- /. , 8(& 2. 44\$F*5%. 6(-5/(75 %8- , 81. >/\$)/. -- 0&1. / 5%. -0>>\$/5 5%. B2-5. , (7 B0>>\$/5!0/8&50! R& 7\$448L\$/85(\$& F(5%; RZ* >48&- A\$/ >/\$A. --(\$&84 1. E. 4\$>, . &5 8&1 5/8(&(&) 8/\$0&1 1858 0-. 8&1 1. 7(-(\$&?, 8G(&) L.) 8&! (& #0&.D [%(4. 784. &18/- \$A -0>>\$/5*7\$, >4. 5. F(5% 185. - 8&1 5\$>(7-8/. 1/845. 1 A\$/5%. 0>7\$, (&) -7%\$\$4 2. 8/*!(5 (-7/(5(784!5%85 5%. A(1. 4(52 5\$ 5%. -7%. 104. !F(5% F%(7% 5%. -. 5/8(&(&) - 8/. %. 41 8&1 >48&- (, >4. , . &5. 1 (-7/(5(784))))))))))))

- ; &\$5. 1!(& 5%.; >/(4 B5850- =>185. * 5%(- /. E(. F 8-G. 1 A\$/ 1858!5\$ L. 8E8(48L4. 8-8 -0, , 85(E. /. E(. F \$A -. E. /84 875(\$& -5. >-D 9%. 8L-. &7. \$A -07% 1858 >/. 7401. 1 -\$, . 875(\$&!-5. >- A/\$, !L. (&) 7\$1. 1)/. . &* 8&1 5F\$ 875(\$& (5. , /. 50/&(&) 5\$ /. 1D
- [%(4. 5%. 6(-5/(75!%8- 58G. &!8 >\$-(5(E. -5. >!5\$F8/1 7/. 85(&) , \$/. 1858 1(84\$) O. 5%(-2. 8/*!(5!(-7/(5(784!5%85!(&A/8-5/0750/. L. LO(45!5%85!/. 81(42 >/\$E(1. -2-5. , (7 1858 5\$ L. 8E8(48L4. 5\$ 844\$F 4. 81. /-%(> 5\$, 8G. (&A\$/, . 1 -2-5. , (7 1. 7(-(\$&-* , \$&(5\$/ >/\$)/. --*!8&1 . E84085. /. 50/& \$& (&E. -5, . &5)
- 9%. 6(-5/(75 7\$&5(&O. -!5\$!/. A(&. (5-!1858 18-%L\$8/1*!811(&)!. 8/42!F8/&(&)!(&1(785\$/-F%(7% F(44 8(1. (&, \$&(5\$/(&) -7%\$\$4 L8-. 1 5/. &1-8&1 >/\$)/. --1.8. 7(A(7!7. &5/84 1858 /. CO. -5-!S. I)) 3*!B>. 7(84 310785(\$&T!7\$&5(&O. 5\$ L. 8 7%844. &). I
- R& -O, , 8/2*5%.; 75(\$& <48& F8-\$/()(&8442!8&1!7\$448L\$/85(E.42!1.-()&.15\$!-./E.8-!8 L4O.>/(&5!A\$/5%. @OAA84\$ +(52 B7%\$\$4!6(-5/(75!5\$ (, >/\$E.-2-5., -*-5/0750/.-*!877\$0&58L(4(52!8&1-0>>\$/5!A\$/844-7%\$\$4-*!8&1->.7(A(78442!5%.I]
- 9%. /. %8-L..&, 07%. A4\$/5>05 A\$/5%7. &5/8442 /.)8/1(&) /.\$/)8&(Y85(\$&*!8 I &1