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<u>9HQGRU</u>1DPH

<u>\$ P R X</u> Q W

0 \$57,1 ,03/(0(17 6\$/(6 ,1& \$0(5,&\$1 %8,/',1* 6(59,&(6 //& \$1,7\$ *29,& \$48\$ 385((17(535,6(6,1& \$5\$0\$5. 81,)250 6(59,&(6& 5 / < 1 '\$ < 6 & + 22 / , 1 &\$77 %/,&. \$57 0\$7(5,\$/6 //& % 0 2 0 \$ 6 7 (5 & \$ 5 ' % 2% '**6**, 5 < 6(59, & (6) % 6 16 3 2 5 7 6 //& & (175\$/62')\$50 &,17\$6 &253 & 216(59)6, 1&'\$1,(//(0&&5(\$'< '(. \$ / % 0(&+\$ 1, & \$ / 1 & (9,1,1)',\$1('\$55\$+ '2//\$085 /3 (\$*/(&21&5(7(,1&(//,27 &216758&7,21 &253 (5, 1) / < 216)('(5\$/ (;35(66 & 253) (1721 + , * + 6 & + 22/)/,116&,(17,),&t&)2; 9 $\frac{1}{2}$, 5(6 $\frac{1}{2}$), 7< &2) 5 \$ 1 & = (. 3 &&(1*\$*(/(\$51,1*,1&) */(1%522.6287++,*+6&+22/*25'21)22'6(59,&(,1& *5\$,1*(5,1& +, * + / 1' : 22'6 * 2/) & 2856(+,//' \$/(*2/) & 2856(+2'*(6/2) = =, (, 6(1+\$00)(5))+2))0\$1 (67\$7(6 3\$5.',675,&7

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+20('(327 86\$,1& ,1*5\$0 %22. *5283 //& ,17(567\$7(%\$77(5,(6 12 &+*2 586 + 758 & . & (17(5 + 817/(< \$5(7(/\$%6 - \$ &0 \$ 6 2 1 5 < , 1 & $-(16(1 \ 6 \ 3/80\%, 1*+(\$7, 1*)))$ -2\$1 392/%(5',1* -2+1 (/67)'-2+1621 & 21752/6 -: 3(33(5 621, 1&. \$7+(5,1(\$33(5621 (17 \$872027,9) $.(6+(7) \le 6 \& + 22)$ /\$0,1\$7,1* \$1' %,1',1* 62/87,2 /\$1*8\$*(/,1(6(59,&(6 ,1& 0 \$ 5 < 9 , //(\$ & \$ '(0 < 0 & (1 (5 < / \$: 1 & \$ 5 (0(1\$5'6 /21* *529(0,':(67 75\$16,7 (48,30(17,1& 021 \$ 5 & + & 216758 & 7,21 & 2 1 \$ 3 \$ 2) 3 \$ / \$ 7, 1 ('81'((1 & 63 (\$ 5 6 2 1 , 1 & 1 & 63 (\$ 5 6 2 1 , 1 & 1(8&2,1& 1257 + 68% 85% 1 0 \$7 + /(\$*8($1257 + (51, //, 12, \% \& \ '(0 <$ 2)),&('(327 2:/ + \$5':22' 3\$/\$7,1(758(9\$/8(3\$576 72:1 //& 3203 67,5(6(59,&(,1& 5 \$ 3 7 2 5 7 (& + 1 2 / 2 *, (6 //& 5, & + (/, (8 \$0(5, &\$/7')))6 5 6 3 2 5 7

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6 \$ 172 6 3 2 5 7 6 7 2 5 (6 & + 2 2 / ', 6 7 6 & + 2 2 / 6 3 (& , \$ / 7 < , 1 & 6 (175 < 6 (& 85, 7 < / / & 6 + (5:, 1 :, //, \$ 0 6 & 2 0 3 \$ 1 < - 2 + 1 6 2 1 & 2 1 7 5 2 / 6 6 1 \$ 3 2 1 , 1 ' 8 6 7 5 , \$ / 6 8 1 % (/7 5 (17 \$ /, d &

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\$ '9 \$ 1 & (' ', 6 3 2 6 \$ /& +, & \$ * 2 $\frac{3}{3} + \frac{3}{6} & \frac{3}{6} & \frac{3}{6} + \frac{3}{6} & \frac{3}{6} + \frac{3}{6} & \frac{3}{6} + \frac{3}{6} & \frac{3}{6} & \frac{3}{6} + \frac{3}{6} & \frac{3}$ \$0(5,*\$6 \$11 0\$5, (& 2/(0\$1 \$11 6 & 8 / / < \$11\$ '212)5,2 \$48\$ 352'8&76 . & \$5\$0\$5. 81,)250 6(59,&(6& 6685(' + (\$/7 + & \$5(\$77 \$872 - (7 08))/(5 & 253 % + 3 + 272 9, '(2 % \$ 5 % \$ 5 \$ * (33 % \$ 5 5 , 1 * 7 2 1 + , * + 6 & + 2 2 / %/,&. \$57 0\$7(5,\$/6 //& % 0 2 0 \$ 6 7 (5 & \$ 5 ' %2//(5&216758&7,21 &2 ,1& % 5((=, 17 + 58, 1 &% 5 2 \$ ' 6 7 (3 \$ & \$ ' (0 < , / / , 1 2,,16& % 86,1(66 352)\$**2**)(5,/\$66& & \$52/,1\$ %,2/2*,&6\$8/33/< & 2 & & 3 , 1 ' 8 6 7 5 ,,(16& &(175\$/352'8&76 //& & + (0 & 5 \$)7 , 1 '8 6 7 5 ,,(16& & \$ 0 (/ 27 7 + (5 \$ 3 (87 ; & < 6 & + 22 /& +, & \$ * 2 75, % 81(&.17\$6 &253 $\& 2//(*(35(5)\&+22/2)) \\ $0(5,\&$)$ & 20 & \$67 & 25325 \$7,21 & 20021: (\$/7 + (', 621 & 2))& 28571(< 281*)&855,(027256 &200(5&,\$/ &75 '(%%, (1 < +86) '(%%,(67(8(5 '(%25\$+&5\$:)25'

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'(% 25\$+ 0\$'\$-'(0&2,1& '(11,63&\$5/,1 ', 6 & 29 (5 < % (1()), 76', 6 + 1 (7:25.)'21 6:25/' 2) 6325761&) \$ % % 5, 1,) 2 : (56 +3 352'8&76 &25325\$7,21)/,116&,(17,),&t&)2//(77 6 & + 22/ 62/87, 216, 1 &) 5 \$ 1 & = (. 3 &*25'21)22'6(59,&(,1& *5\$,1*(5,1& *5(\$7 /\$.(6&2&\$ &2/\$ ',675,% *5(7 0 < 7, 8 $+(/(1 \ 0 \$ 17, 6)$ +2))0\$1 (67\$7(6 3\$5.',675,&7 +20('(327 86\$,1& +28*+7210,)/,1+ \$5 & 2857 & 2 +<'5\$8/,& 69& \$1' 5(3\$,**5**& **,%**// **3**(**7**(**.**+**\$**1 ./ \$661 2) 6&+22/ 62&,\$/ ,&70 0\$7+(0\$7,&6 &217(67 , / +, * + 6 & + 2 2 / \$ 6 6 1 ,//,12,667\$7('(\$16 \$661 ,03\$&7 \$33/,&\$7,216,1& $,1'(6758\&72\ 5(17\$/\&203\$1<,1\&$,17(567\$7(%\$77(5,(6 12 &+*2 586 + 758 & . & (17(5 + 817/(< ,;//(\$51,1*,1& +(11,1* % 527+(56 - \$1, & (63, 7 = - \$ < 0 (63, 7 = (5 -(55</2:5(< -2+1621 & 21752/6

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-2/, (7 72:16+, 3+6', 67)(17 \$872027,9)/\$85\$:,1.(/0\$11 /,6\$:\$516 0 \$ 7 7 + (: . 2 (+ / , 1 * (5 0,.(6 72:,1* \$872 758&. 535 081, &, 3\$5(6(\$5& + 6(59, &(, 1&1 \$ 3 \$ 2) 3 \$ / \$ 7, 1 ('81'((1 \$ 7, 2 1 \$ / 6 & + 2 2 / % 2 \$ 5 ' 6 \$ 6 6 1 1,&25*\$6 2)),&('(327 2/' 72:1 3, = = \$ 3\$/\$7,1(758(9\$/8(3 \$ 5 (6 + . 8 0 \$ 5 3 \$ 7 (/ 3\$75,&,**\$**860\$56., 3(7(5621 352'8&76 3203 67,5(6(59,&(,1& 35\$;\$,5',675,%87,21,1& 35(0, (50(& + \$1, & \$/1&5\$(\$11:,61,(:6., 5 + (6 +)'5, 6 & 2 / /6 \$) (7 < ./((1 6 < 67(06 , 1 & :22' '\$/(3\$5. ',675,&7 6\$172 63257 6725(6 & + \$ 8 0 % 8 5 * * 2 /) & / 8 % 6&+22/',67 $6 \& + 22 / \bullet \hat{A} Đ p^{\circ} V \& < \#' ` 172 63 6 \#' ` 172 ! 6 (6 `$

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<u>' D W H</u> <u>9HQGRU</u>1DPH <u>\$ P R X</u> Q W 33/, ('0(& + 1, & 6/)/(6, 1&))\$48\$ 385((17(535,6(6,1& \$5\$0\$5. 81,)250 6(59,&(**b**& \$6685(' + (\$/7+&\$5(\$77 % \$77(5,(6 3/86 % / \$ & . ', \$ 0 2 1 ' 3 / 8 0 % , 1 * 0 (& + %/,&. \$57 0\$7(5,\$/6 //& %/220%2\$5',1& % 5 ((=, 17 + 58), 1 &% 6 16 3 2 5 7 6 //& (% 8)) (2 * 529(+, *+ 6 & + 22))%855,6 (48,30(17 & 2 % 8 6 + 5 \$ 6 + \$ 0 6 % 86, 1(63652)(66, 21\$/2) \$0(5 $p = \tilde{\vartheta} \cdot \theta$, 1 & (175\$/83\$*(+263,7\$/ & (175\$/3\$576:\$5(+286(& + \$, 1 2 / \$. (755 \$ 163257 \$ 7, 21 & +, & \$ * 2 % (+ \$ 9, 25 \$ / + 263, 7 \$ / & +5, 6723 + (5% \$ < 6&,17\$6 &253 & 20387(5,1)250\$7,21 & 21&(376 & 2167(//\$7, 21 1)((1(5*< *\$6)))& 22. & 2817 < & /(5.'(% 25\$ + 32/, 16.)'(0&2,1& '+((3\$ \$1\$1'\$1 '21 6:25/' 2) 6325761& & 20081,7 < 81,7 6& +22/',67 (/. *529(+,*+6&+22/(67 + (5 < (1 - , 1 . , 0)))) (1721 + ... ++3 352'8&76 &25325\$7,21)/,116&,(17,),&t&)2; 9 \$ //(<), 5 (6 \$) (7 < & 2)

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\$ & & 85 \$ 7 (2)), & (6833/< \$&0(758&. %5\$.(6833/< &2 \$/52 67((/ & 25325\$7,21 0 \$ 57,1,03/(0(17) \$0(5,&\$1(\$*/(& 20 % \$. (57,//<86//3 % 58&.(5&203\$1< & \$66\$1'5\$ 675,1*6,1& &': *29(5017,1& &(175\$/67\$7(6 %86 6\$/(6 ,1& & 21'8(17 + 5& 2168/7, 1* //&) \$ 6 7 6 , * 1 6 2) 6 & + \$ 8 0 % 8 5 * : 0 5, 1 (< + 5 3 (5 2 / / (* (*(7)5(6+352'8&(.,1&,/ 35,1&,3\$**\$6**62&,\$7,21 . 0 35,17,1*,1& 0\$.(086,&,1& 0, ': (67 (') 851, 6+, 1*60, * + 7 < 0, 7 (6 \$: \$5'61 & 0, 1'6, *+73 (752&+2,& (//& 6 & + 2 / \$ 6 7 , & &6+,,17(51\$7,21\$/ & 253 635,1* \$/,*1 2) 3\$/\$7,1(,1& 6800,7 *5283 //& 7(55\$&(6833&<203\$1< 75,0\$5. 0\$5/,11 //& 81,7< 6&+22/ %86 3\$576 9, // \$*(2) +2)) 0 \$1 (67 \$7 (6 = 220 9,'(2 & 20081, & \$7, 216, 1&\$ 7523+,(6 \$:\$5'6 ,1& $\frac{3}{3} + \frac{3}{8} + \frac{3}$ \$0(5,*\$6 \$48\$5,80 \$'9(1785(6 3(7/\$1' \$5\$0\$5.81,)250 6(59,&(5&))

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\$77 $\$872 - (7 \ 08))/(5 \ \&253$ %/,&. \$57 0\$7(5,\$/6 //& % 6 16 3 2 5 7 6 //& % 85(\$8 2) ('8& 5(6(\$5&+,1& % 86 + 5 6 + 96% 86, 1(63652)(66, 21\$/8) \$0(5 & \$52/,1\$ %,2/2*,&6\$8/33/< & 2 $\& + , / 5 (1 \ 63 / 86 , 1 \&$ &,17\$6 &253 /\$.(6+25(5(&<&/,1*6<67(0 //& & 20 & \$67 & \$%/(& 20 & \$67 & \$%/(& 20 & \$67 & \$%/((/. *529(+,*+6&+22/)/,116&,(17,),&& *25'21)22'6(59,&(,1& *5(\$7 /\$.(6&2&\$ &2/\$ ',675,% + \$57 (5(&7256, 1& +(6&2,1& +20('(327 86\$, 1&+26\$,1& **,%**// **3**(**7**(**.**+**\$**1 ,/ 086,& ('8&\$7,21 \$662&,\$7,21 ,1*5\$0 %22. *5283 //& ,17(567\$7(%\$77(5,(6 12 &+*2 586 + 758 & . & (17(5 + 817/(< +(11,1* % 527+(56 -2+1 '((5(/\$1'6&\$3(6 -267(16, 1&-8/,2 \$/9\$5(= -: 3(33(5 621, 1&. \$ + 2 2 7 \$ 6 . \$7(/<1 &+2 (17 \$872027,9)

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(16 & +) / 25 \$0 \$5.(7)/ \$.(= 85, &+ 5\$', \$725 \$& /(\$51,1*)25:\$5' 0\$(*\$1 -21* 0 /: \$ 5 (% < 7 (6 , 1 & 0 \$ < \$ 1 . % + \$ 7 , \$0(0%(\$1,1& 0(1\$5'6 +\$129(53\$5).0(1\$5'6 /21* *529(0) \$7 + /(7, & & 2, 1&0, *8(/68\$5(=0(',1\$))0,.(6 72:,1* \$872 758&. 535 02 +:. 67 03 203 1 <1&63(\$5621,1& 2)),&('(327 3\$576 72:1 //& 3 \$ < 3 \$ / ,1 & 3,71(< % 2:(6,1&35263(&7 +, *+ 6&+22/3 < 5 \$ 0, ' 6 & + 2 2 / 3 5 2 ' 8 & 7 6 5(*,21\$/ 758&. (48,30(17 & 2 6\$172 63257 6725(6 & + 22 / + (\$ / 7 + 6833 / < & 2536 & + 8 7 7 5 (& 2 1 ', 7, 2 1, 1 * 6(59,&(:,7+\$,60,/(6(:, 1 * 3 \$ 5 7 6 2 1 / , 1 (67,*1\$7,8862//(*(35(3 683(57(\$&+(5:25.6+((76 6: 1(/ % (9(5) * (, 1 &727\$/5(*,675\$7,21 //& 7 < /(5, *, (/6.))81,7(' \$1\$/<7, &\$/ 6(59, &1)9(5, = 21; 5) = 219(5, =21; .5) / (66)9(5, = 21; .5) / (66

72:16+,3+,*+6&+22/',675,&7

% 2 \$ 5 ' & + (& . / , 6 7 , 1 *

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9, // \$ * (2) 6 & + \$ 80 % 85 *: \$5(+286(',5(&7,1& :,//,\$0 %58&(= 2+2 & 25325\$7,21 = 252 722/61&

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