```
\mathbf{E}
                                                  R
                                                         Ş
, -. "#$/$0.(1&23'%4&5%
                                                                  2#$5&J(((KL+MN(>>10M?LI(K"&//N(
                                                                 &437/J(((((&-"#$\%\&'P:-90\&<:(
6578&'-7%. ($9(! $: \\#(; \/$'7<3(
=>?>(@3-%(; $A/&'(B8&C((
                                                                 /3R(A&R-7\&J(&43"0: -90"$4((
, ) 1 (=++DEC(F3423C); G(HHI>?(
>?>>02'&-&5%(B--$"73%&(, '$9&--$'$(, -. "#$/$0.(1 &23'%4 &5%(6578&'-7% ($9(! $: %#(; /$'7<3(
>?+I0>?>>( B--7-%25%, '$9&--$'$(, -. "#$/$0.(1 &23'%4 &5%(6578&'-7%.($9(! $: \#(; /$'7<3(
>?+H0>?+I( , $-\%\s'\%\s'\3'\(!\"\#\$/3'\\(T3.5\&\)\(@.\&(F'3\"U750(G3R\(6578\&\)-7\%\(\$9()\3/79\$\573\(\!\35(17\&0\$(
>??M0>?+H( , #Q1 Q(, -. "#$/$0.C(6578&'-7%.($9() 3/79$'573C(! 35(17&0$(
>??M0>??D( V0B0(, -. "#$/$0.0(6578&'-7%.($9() 3/79$'5730(! 35(17&0$(
>??H0>??M( WQBQ-C(, -."#$/$0.C()/3-7"-S(!"##$%&"#%"$"()*%\\\3-#750\\\$5(6578&'-7\\.(75(!\)\(G\)$:7-(
        ) $057\%8&(! "7&5"&\(T&3<750\(G350: 30&(, '$"&--750\(B\%5\\$5\(\*7-: 3/(, &\'"&2\\$5\(\@. &(
V$8&4&5%C(@/&''%$&5"&2#3/$0'32#.(K@@ENC()$0'&07-%'3%$5($9(&.&(%'3"U750(35<(@@E(
, &5<750(
              , Y($5(Z!; (E'35%K"$0
```

- >?>>0>?>H(; 3": /% (\sum_k5% \subseteq \subse
- >?>>0>?>H(; 3": /%. (\sum_\&5\%\subsets\subse
- >?>+0>?>>(, Y(\$5(, -."#\$5\$47"-(G&3<750(@<0&(X\$'U-#\$2(K"\$0, Y-J(F'39%\$5(1'&AC(W'&5535(, 3.5&N(M)".\$,%"8().=0880893%:%%//)8/0+8%08%5)%)\$,%H+.,(6%&+?.)903/.\$/0+8%:%;)%#+1)#)8/3%\$8(@@A%\]?C???%
- >?>+0>?>>(, Y(\$5(Z!; () \$59&'&5"&(E'35%(>?H>+DH(K"\$0, Y-J(F'39%\$5(1'&AC(W'&5535(, 3.5&N(M)".\$,%"8().=0880893%:%\$//)8/0+8%8%5)%)\$,%H+.,(%&+?.)903/.\$/0+8%:%;)%#+1)#)8/3%\$8(%@@A%\>]C???%
- >?>+0>?>>(

- >?>?0>?>+(, Y(\$5(6!; (!%'3\\07"(Y58\&-\04\\5%(, \$\$/(BA3'<(K''\\$0, Y-J(\chi3'875(B5<: a3'C(b\\5579\\6'(W: 0\$-C(!#3: 5() 353835C(, &\\6'() /3. -\\$5C() #3<(1 : RcC(E\\\$99'\\8.(, \$\\6\\1")\03\/0+8\\6':\\0);)\%.\\$4>\\089\\\$8(\\@@A\\\4+?.)\903\.\\$/\0+8\\07"\0=\\6\)8/\\ \D>C]]?(\%
- >?>?0>?>+(; 3": /% (V&5%\$'(\$5(, -7() #7(65<&'0'3<: 3%%(T&-&3'"#(E'35%((K! % <&5%(BA3'<&&J(B/&d(! "7: %\$N(U+H%J+%

- >?Q Wc/350&'C(ZQZQ((e(!"#\$%&'C(@QTQ(K>?+DNQ(m\$: 50(-U7//&<(<&39('&3<&'-(#38&(35(&5#35"&<(2&'"&2%: 3/(-235(75('&3<750Q(a''\$./).,;%)+".8\$,%:%F=).0#)8/\$,%13;45+,+9;E%d\E%\L+0H?+Q(
- >+0!"#\$%&'C(@OTOC(, \$//3%-&UC(BOC(e(T3.5&'C([O(K>?+MNO(T&3<7500(Y5(2):).)84)%R+(",)%8%M)".+340)84)%8(%P)5\$10+.\$,%13;45+,+9;C(@/-&87&'(
- >HQ!"#\$%&'C(@QTCC(e(G&75&50&'C(VQK)>?+INO(T&8&'-&<(2'&87&A(R&5&97%(&99&"%-J(; \$'"&<(97d3%\$5-(&4 2#3-7`&(\%#&(742\$'\%35"&(\$9(23'39\$8&3/(87-7\$5(9\$'(&997"7&5%('&3<7500(\%+".8\$,\%:\%F=).0#)8/\$,\% I 3;45+,+9;\%J"#\$8\%].4)=/0+8\%8(\%]).:+.#\$84)[\% eC(>?HL0>?IMO(
- >=0) /79%\$5C() CC(; &''&7'3C(; CC(_&5<&'-\$5C(bCC(Y5#\$99C(B0 \times CC(G78&'-&<0&C(! CC(T&7''#/&C(@01 CC(e(! "#\$%&'C(@01 CC(e(! "#\$%&'C(@01 CC(e(! "#\$%&'C(@01 CC(e(! "#\$%&'C(@01 CC(e(! "#\$%&'C(e01 CC(e(! "#\$%&'C(e01 CC(e)1 CC(e)1 CC(e)1 CC(e)1 CC(e01 CC(e01
- >]Q G&75&50&'C(\VC(!"#\$\%&'C(@QTCC(

=L0 ! "#\$%&'C(@QTC(K>?++NO(@.&(\\\$8&4&5\)-(3-(35(75<&d(\$9(/750:7-\)"(2'\$"&--750(75(/350:30&(2'\$<: "\%\$50(

- ! "#\$%&'C(@QTO(K>?>+NO(X\$'<('&"\$057%\$5(3"'\$--(\#&(87-:3/(97&/<(<:'750('&3<750J(&87<&5"&(9'\$4(&.&(%3"U750C(@T,-C(35<(;T,-0(7801).30/;%:\%7/\\$5\%3;45+,+9;\%J)=/[\%M!\\P.+H8-\\$9(\87'\%.3\)(

- !"#\$%&'C(@CTCC(b\$#5-\$5C(@CC(e)(G7&R&' 435C(BOVO(K>?>?NO(F#&(T\$/&(\$9(G&d7"3/(B""&--(75(, &'72#&'3/(, &'"&27\$5J(@87<&5"&(9'\$4(!705(!:2&'7\$'7% (@99&'%-(75(1&39(!705&'-0(!;#=+30"#6%78().3/\$8(089% /5)%+,)%:%098%\$89"\$9)%08%)\$(089%%(\##&\<88"\$,\&+8:).)84)%:\%5)\%+\%)/;\%+.\%5)\%40)8/0:\%\%'(';\%:\% 2)\$(089E\M)H=+./E\&<(K"\$59&'&5"&("35"&/\&<N(
- !"#\$%&'C(@QTO(K>?>?NO(V:-7"(35<(G350:30&(43.(!#3'&(Z&:'\$0"\$057\%8&(T&-\$:'"&-J\X\\$'U750(V&4\\$'.(35<(,'&<7"\%8&(,'\\$"&--750\(7!\Q\R\"34\%2)3)\\$.45\%\)#08\\$.(K87'\%:3\N(

) \$\\&.C(; QEO(e(! "#\$\\&\C(@QTO(K>?>>NO(! U7//&<C(&997"7&5\()

-) \$\$/&. C(; (e(! "#\$%&'C(@OTO(K>?>HNO(1 &395&--C(R7/750: 3/7-4C(35<(F#&(W70(HJ(_\$A(<\$(/&50\#C(9'&k: &5". C(35<(2'&<7"\%R7/7\% (-: 22\$'\\&997"7&5\\' \&3<750(75(<&39(53\%8\(-705\&'-i(<.45\())4\'''.)3\\\$8(\%R)45\\$80\\#3\\+.\\ \$89\"\\$9)\\ .+4)33\\89\\\ 8\\\)-\$3\\88\\ =\$\\80\\\

 - €(!"#\$%&'C(@CTO(K>?>>NO(F#&(%74&("\$:'-&(\$9(@T, -('&8&3/(%#3%5&70#R\$'(-%% -(35<(/&d7"3/% (\$9(2&'"&2% 3/(7%4-(7423"%(<799&'&5%-(\$9(-&5%5"&("\$42'&#&5-7\$50(<88"\$,(R))/089%:%5)% 3;45+8+#0% +40)/;E%P+3/+8E%R < 0(
- - e(!"#\$%&'C(@QTO(K>?>>NQY5%&'3"\78&(&99&"%-(\$9(-&435\%"(<78&'-7% (35<(A\$'<(9'&k: &5". (75(53%: '3/('&3<750\(@".+=)\$8%&+8:).)84)\%8\%;)\%\R+1)\#)8/3\E\%)\M)3/).E\%

(€(!"#\$%&'0(@QTO(K>?>?NO(, #\$5\$/\$07"3/(23'39\$8&3/(2'&87&A(R&5&97%(<&2&5<-(\$5(2#\$5\$/\$07"3/(<&"\$<750(&997"7&5".(35<("\$5%d%:3/(-:22\$'%)(<88"\$,(R))/089%:%5)%13;45+8+#0%!+40)/;%87'%:3/N(

(e(! "#\$%&'C(@OTO(K>?>?NO(B(4&/\$<7"(2/3: -7R7/7%.(35<("/\$`&(5\$'4750(4\$<&/0(Q,+.0(\$% I 3;45+,089"03/M3%R))/089(K87'%: 3/N(

 $(e(! "\#\$\%\&' C(@QTO(K>?>?NO(B(2'\$2\$-\&<(758\&-\%03\%\$5(9\$'(\%\#\&(53\%:'\&(\$9(\%\#\&(Z=??)(G\&d7"3/(3""\&--(\$'(2'\&0/\&d7"3/(3""\&--i(7!Q\%3;45+,+9;\%F=+\%87'\%:3/N(35<(Q,+.0(\$\%13;45+,089"03/043\\R)))/089(K87'\%:3/N($

(e(! "#\$%&'C(@OTO(K>?>?NO(! %' &--(35<(' # . \# 4 (23\%&' 5-(3-(\&/& 4 \&5\%'(\\$9("\\$5\%d\% 3/(2'\&<7'\%\\$5-(75(-7\\&5\%'\\&3<7500(\7 ! \Q\% 3;45+,+9;\%\F=+\\$87'\% 3\N(35<(\Q,+.0(\\$\% 1 3;45+,089"\03\/\d3\\R?))\/089(\\87'\% 3\N(

 $(e(! "\#\$\%\&' 0(@0T0(K>?>?N0(*7-: 3/(q: 3/7\% (35<(G\&d7"3/(q: 3/7\% (T&<: "\&(T&3<&'-f(T&735"&(\$5(! \&5\%5"&() \$5\%d\%9\$'(×$'<(T&"\$057\%\$50(<88"\$,\%R))/089\%:%5)%&+980/01)%\\ ! 40)84)3\% +40)/; \%87'% 3/N($

(e(!"#\$%&'C(@OTO(K>?>?NO(! &5%5"&("\$5%d%(35<(-2&//750(3R7/7% (759/: &5"&(23'39\$8&3/(2'\$"&--750(\$9(2#\$5\$/\$0. (75('&3<750(&7MV%&+8:).)84)%+8%J"#\$8%J8/)8/)84)%+4)33089%87'%: 3/N(

 (e(!"#\$%&"C(@QTQ(K>?+LNQ(Y5<787<:3/(<799&"&5"&(75(03`&(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-(<:'750('7-U.(97535"73/(23%&"5-())))))))))))))))))))

- (e(! "#\$%&' C(@QTC(K>?+MMCB--&--750(, 3'39\$8&3/(, '&87&A(@99&''%-(F#'\$: 0#(@.&(V\$8&4&5%(35<(h'3/(T&3<750CQ,+.0(\$%3;45+,089''03/M3%R)))/089E%A\$08)310,,)EWQ' ((

- ! "#\$%&'C(@QTO(K>?+HNQ() \$5-%'375%-(\$5(-&435%"(2'&87&A(R&5&97%Q(<88"\$,(R))/089%:%5)%|3;45+8+#04% ! +40)/;E%G+.+8/+E%&\$8\$(\$%

- B50&/&C(WC(T3.5&'C([C!! "#\$%&'C(@CTC(e(W7"U5&//C([O(K>?+>NO(1 \$('&3<&'-(\$R\375(2'&87&A(R&5&97\(9'\$4(\%35-2\$-&<(A\$'<-(75(@50/7-#i\%<88"\$,\R))/089\%:\%5)\%3;45+8+\#U\\ +40)/;E\R088)\$=+,\BE\RM[!
-) $\#\&50! \#7U\$'3C(@0TCC!"\#\$\%\&'C(@0TCCW3/\$\%C(10B0(e(m32C(V0b0(K>?+>N0(!2&&<&<(23-\%\&5-&(8&'R(0\&5&'3\%$5)((B5(7'$57''(&99&''\(\$9("\$5-7-\&5''.0(<88''\$,\%R)))/089\\:\%5)\%3;45+8+\\%\\&+40)/;E\\R\(188)$=+,\\GE\RM[\%$
 - (! "#\$%&'C(@QTCC(e(T3.5&'C([Q(K>?+>NQ(F#&(&99&"%-(\$9('&0'&--7\$5-(75('&3<750Q(7&%!\$8%J0)9+%78().9.\$("\$/)%2)3)\$.45%&+8:).)84)E% \$8%J0)9+E%&<(%
- ! "#\$%&'C(@QTCC(W7"U5&//C([CC(G&8.C(TC(e(T3.5&'C([C(K>?+>NC(F#&(&99&"%-(\$9(%3-U(\$5(9'&k:&5".(35<(2'&<7"%3R7/7%.(&99&"%-(&7MV%+8:).)84)%8%J"#\$8%J8/)8/)84)%J.+4)33089£%MJH%+.>E%MV[%

- B50&/&C(WC(!/3%&'.C(FObC((!"#\$%&'C(@CTC(\e\(T3.5\&'C([O(K>?++NO(17--\$"73%5O(\&99\&"*(\$9(23'39\$8\&3/(/\&d7"3/(2'\$"\&--75O(9'\$4(\&99\&"*(\$9(\\&\&(-\&5\\&5"\&("\\$5\\&d\))(<88"\\$,\\R)))/089\\+:\\%5)\\digma_3'45+8+\(\mathreal{H}\)\(\mathrea
- ! "#\$%&'C(@QTOC; &'`&7'3C(*Q!Q(\(\infty\) (\(\infty\) (\(\in\) (\infty\) (\(\infty\) (\(\i

- B/&d(! "7: %\$0J(! "7: %\$C(BU(e(! "#\$%&'C(@UTU(k>?+LNU(F\$(A#3%&d%.5%(<\$&-(\#&(k: 3/7%. (\$9(87-: 3/(7.59\$' 4.3\%\\$5(4\\$<: \37\%. (\\$7.59\\$' 4.3\%\\$5(4\\$<: \37\%. (\\$5(\\$20<\\$A\\$5(\8&'-: -(\R\\$\%\\$40: 2(2'\\$"\&--750(75('\\$3<750))(\Q,+.0(\\$\%\\$13;45\,\89\"03/43\\R\))/089E\R\0\\$#\EWQ' (35<(7!\Q\%\\$7.8().9.\\$("\\$/)\\2)3)\\$.45\\&\+8:).)84)E\G\\$#=\\$E\Q' \\%\>?\>?\J(\87\%: 3/\%\\0)(\,-7()\#7(\65<\8'0'\3<: 3\\(\T\&-\83\)"#(\E'\35\\(\+\C)\]??(
- b347&(Z&A/35<J(Z&A/35<C(b)(e(! "#\$%&'C(@)TO(K>?+LN)(! &435%"(2'74750J(Y5<787<: 3/(<799&'&5"&-(75(3: %43%")%.0(7! Q%78().9.\$("\$/)%2)3)\$.45%&+8:).)84)E%G\$#=\$E%Q' %e^\bZ(
- @47/. (b\$#5-\$50J(b\$#5-\$50(@Q(e(!"#\$%&'C(@QTQ(K>?+MNQ(*7-: 3/(2&'"&2%\$5(e(B4&'7"35(!705(G350: 30&)(Y58&-%03%50(<799&'&5"&-(R&%A&&5(<

- >?+M02'&-&5%() \$5%7R: %50(@<7%\$'J(\(W+''.8\)\$,\(W+\)B/\(\$,\(W_3\);45+,+9;6\(W_3\)\$.8089\(W_3\)#+.;\(W_4\)B/\(\$8\)\$ >?+M0>?+L() \$5%7R: \(%50(@<7\\(S_3\)\$)\(W+\)B/\(\$8\)B/\(\$\)3\(\$-1,0/0)3(
- X\$\$C(\V0(K>?+LC(Z\$8&4R&'(H?N0())35(2&\$2/&('&3//. (/&3'5(\%\$(t-2&&<('&3<fi('01)!40)84)C((T&\%'7\&8&<(9'\$4(\pm\2-J^^AAA\078\&-''7\&5''\&0''\$4^-2\&\&<0'\&3<75002\\$--7R/\&\0\pm\4/((
- ; \$/&.C([Q@Q(K>?+IC(b35: 3'.(>+NQ(F#&'&('&3//.(7-(5\$(-: "#(\#750(3-(-2&&<('&3<750Q(a"\$./gE((T&\%78&<(9'\$4(\#\\2-J^^k`0"\$4^]LMLL]^\#\&'\&0'\&3//.07-05\$001\$cq(*\%3) -0&.50.3(-")(

```
W+".8$,%+:%\R)#+.:%$8(% $89"$9)%
W+".8$,%:%V1)".+340)84)E%|3;45+,+9;E%$8(%@4+8+#043%
W+".8$,%+:%N030+8%
'$89''$9)E%&+980/0+8E%$8(%V1)''.+340)84)%
 ' $89''$9)%' )$.8089%
R)#+.;%L %&+981/0+8%
M)".+=3;45+,+90$%
1).3=)4/01)3%+8%13;45+,+904$,%140)84)%
I'+!%SM@%
1 .+4))(0893%:%5)%V1$/0+8$,%<4$()#;%:%40)84)3%
1 3:45+,+904$,%! 40)84)%
1 3;45+,+904$,%! 40)84)%8%5)%| ''-,04%88/).)3/%
13;45+8+#04%P",,)/08%L %2)10)H%
13:45+=5:30+,+9:\%
a"$./).;;\m\+".8\$,\m\+:\@F=).0\#)8/\$,\m\3;45+,+9;\m\
2)$(089%2)3)$.45%a''$./).;;%
! 40)8/0:04%! /''(0)3%+:%2)$(089%
G.)8(3%8%&+980/01)%! 40)84)3%
N030+8%2)3)$.45%
N03"$, %&+980/0+8%
 <.450/)4/".)3%8(%R)45$803#3%+.% $89"$9)% .+4)33089%
&7MV%+8:).)84)%+8%U"#$8%;)8/)84)%1.+4)33089
1 .+4))(0893%+:%5)%&+980/01)%! 40)84)%! +40)/;
>?+L0, '&-&5% \ \V&4 \ \R&\'\$(&+980\/01)\%! \ 40\)84\\%! \ +40\)/;(
>?+M0, '&-&5% \vee &4 R&'S(<33+40$/0+8%+.%|3;45+,+904$,%|40)84)(
>?+M0, '&-&5%( \times 4 R&' \( \K + \# \) 8 \n 8 \n 8 \k + 9 \( 9 \) 0 1 ) \% 4 \( 0 \) 8 4 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1 \) 8 \( 1
>?+M0, '&-&5% \( \nabla & 4 \, R& \) \( \lambda & 4 \,
>?+10, '&-&5% ; &//$A$(13:45+8+#04%! +40)/;%
>?+=0>?+1  \sqrt{4} R_{6}' S(13:45+8+\#04\%!+40)/:\%
>?>?0>?>=(
                                                     ) $4 47\%&\() #37'(
                                                      <### < H$. (3% \( \frac{1}{2} \) 45+,$.350=3% +##0//)[% !; (, -. "#$/$0. (1 & 23 \) 445/.
>?+L0>?>](
                                                     I 50%P)/$%F$==$%&+##0//))%+8%R)#-).3%8%&+".3)E%6!;() #32%L'(K@%3($9(; /$'7<3N(
Z$8(>?>>(
                                                      ! . 42$-7: 4(h'0357`&'(K"$0h'0357`&'C(W'&5535(, 3.5&N(
                                                     &+?2)903/.$/0+8%::@;)%R+1)#)8/3%$8(%@@AQV&&\%50($9(\\\#&(, -."#$5$47"(!$"7&\\.(
V3.(>?>>(
                                                     h2&5( $: -&(T&-&3'"#(13.(9$'( 70#(!"#$$/(!% <&5%-(
                                                      @;)%R+1)#)8/3%$8(%&+980/0+8% $-[%7801).30/;%:%!+"/5%Q,+.0($(
```

V3.(>?>>()\$59&'&5"&(h'0357`&'(K"\$0h'0357`&'-C(W'&5535(, 3.5&(e(F'39%\$5(1'&AN(M)".\$,%'8().=0880893%:%//)8/0+8%8%5)%)\$,%H+.,(%&+?.)903/.\$/0+8%:%);)#+1)#)8/3\$\$8(@@A(>?+10>?>?()\$447%&&(V&4R&'(<H\$.(3%L%45+,\$.350=3%&+##0//)E%6!;(,-."#\$/\$0.(1&23'%4&5%(B2'(>?>?(E:&-%(!2&3U&'((&423'%4&5)(6)!1()\$057%8&(!"7&5"&(1&23'%4&5")(6)!1()\$057%8&(!"7&5"&(1&23'%4&5)(6)!1()\$057%8&(!"7&5"&(1&23'%4&5)(6)!1()\$057%8&