



! 5L346, 1\*\$ . +\*5#( R3a(Y4<, #154bA(!''#\$%&'())#\*%\*+', -#%&'. )'\$/0'1 . 23&%-'455-. %\*'/). -'43\$#67'  
8-. 9-%76'#''': \*/. . &6'; 1 448: <-(?Gc?=cK?L?Jc>?cK>A(d=0??0???)A(

! 5L346, 1\*\$ . +\*5#( R3a(Y4\*/548bA(>0?0&. 570"\$'. )'1 %\$/%'2': \*#0"\*0'>. 7%#''6'. )'\$/0': \*/. . &  
@0%2#''066'A3--#\*3&37'B%602'1 0%63-070"\$': +6\$07-(?Gc?=cK?L?Jc>?cKOA(  
d=0??0???)A(

! 5L346, 1\*\$ . +\*5#( R3a(! +#&5bA(, /0'())0\*\$'. )>0)##\$#. ''6c'A. "\$0D\$3%&': 355. -\$c%'2'A. 9''%\$0'  
:\$%\$36'. ''E\$/F-%20': 5%'#6/6650%H#''9'('9&#6/'10%-''0-6J'; (I16<'K''20-6\$%'2#''9'. )'  
K'')%7#&#%- 'L. -26#''', 0D\$-(?Gc=c=el=Kc>?cKKA(d=0??0???)A(

! 5L346, 1\*\$ . +\*5#( R3a(! +#&5bA(())0\*\$'. )'M##''93%&'?6'7. ". &#''93%&'70\$/ . 26'. )'0D5&#\*#\$'('9&#6/'  
?. \*%M3&%-+'#''6\$-3\*\$#. '''. ''E\$/9-%20': 5%'#6/6650%H#''9'('9&#6/'&0%-''0-6'; (I<I'  
(D5&. -#''9%'\*\*3-%\*+c'-0\$0"\$#. ''c%'2'\$-%'6)0-'&0%-''#''9-(?Gc?=cK?L?Jc>?cKOA(  
d=0??0???)A(

! 5L346, 1\*\$ . +\*5#( R3a(U5&<1\*, \$4bA(())#\*%\*+'. )': \$. -+'0-#0''26'P. \*%M3&%-+'A3--#\*3&37', %-90\$#''9'  
8-06\*/. . &0-6'4\$G-#6H'). -'I%'93%90%'2'I#\$0-%\*+'>#6%M##\$#06-(?Gc?=cK?L?Jc>?cKeA(  
d>DKNGdeJea(

f+\*\$54+&(341\*\$''', 1(59(F, +&\*/(

! 5L346, 1\*\$ . +\*5#( R3a(: \*, #4bA(FX7-3: FLHga(4'@%'2. 7#002'A. "\$-. &', -#%&', %-90\$#''9'8%-0"\$6'  
#''8-. 7. \$#''9'R0%&\$/+'(%\$#''9%'2'(DO-\*#60'B0/%?#. -6#''802#%\$-#\*A%'\*0-': 3-?#?. -6'  
S#\$/T?0-S0#9/\$UTM06##+=(?c=?cK?L?c=?cKOA(

8, .C&J\$, DC&. GKKB\$CH&

f+\*\$54+&(341\*\$\*\*\*, 1(59(F, +&\*/(

! 5L346, 1\*\$ . +\*5#(^ R3a(<<\$41D(: /#\$6+1\*+6D(<, (Y&+##%54bA(802#%\$-#\*'>+65/. ''#%N'  
1 3&\$#2#6\*#5&#''%-+'%2?%'\*\*06'\$ . #75-. ?0'?. #\*0'X3%&#\$(?0c?=cK?K?L?>c>=cK?KeA(  
dKDM>ND>GeA((

! 5L346, 1\*\$ . +\*5#(^ R3a(<<\$41bA(4'A. 75-0/0''6#?0'86+\*/. %\*. 36\$#'455-. %\*/'\$. 'P. #\*0'Y3%&#\$(+'  
80- \*05\$#. ''(?Gc?=cK?K=( [ (?Jc>?cK?KJA(dKDMe>De?GA((

&

81; ?5>L/O&' 371>2<584>(

(

8''''\$M\$''N''O''E&PBG\$D, +. &

&

QRS&

(

U5&<1\*, \$4D(FAD(R, \*, #1L: +4<, #1D(IA(D(E +<1, 4D(WAD(h \$&&\$+' 1D\AD(B#5Z\$1iD\AD(@#55' , D\_AD(; #, <+D(  
: AD(E%W, , 6, #D(IA(D(2(: 0, 4%, #D(HA(^ \$4(O#, 11bA(\_99\$%+%8(59+(1' +&&L. #5''O(, +#&8(&\$\*, #+%8(  
\$4\*, #6, 4\*\$54(\$' O&, ' , 4\*, <(Z8(, +##8(%/\$&</55<(, <'%' +\*5#1A(470-#\*%'Z. 3-'%&' .)'  
: 500\*/G1%'93%90'8%\$/. &. 9+A(

&

QRQQ&

(

U5&<1\*, \$4D(FAD(R, \*, #1L: +4<, #1D(IA(YD(C) \*\*+, - .: &! (&' (D(W, &&, 8D\_AD(2(E +<1, 4D(WA(EA(^ K?KKba(  
-, . \$1\*, #, <(-, 05#\*a(\_99\$%+%8(59(: \*5#8(: #\$, 4<1() 5%+Z''&+#8(! ''##\$%'&' (H+#. , \*\$4. (  
R#, 1%/55&, #1(Y\*L#1j (95#(1+4. ''+. , (+4<(1\$, #+%8(B\$99\$%'&\*\$, 1A(Z. 3-'%&' .)': 500\*/C'  
1%'93%90C%'2'R0%-#'9'@060%-\*/='

(

QRQR&

(

Y11, &D(EA(YAD(E 54\*#58D(\A\AD() \*+\*, - .:&!(&' (D(; 51\*, #D(EAD(I+4<#8D(: A(FAD(m"%j, #D(HAD(AAA(2(  
@/+61+#D() A( K?K?bA(34\$\*\$+&()) +&\$<+\*\$54(59+(E +\*/(R#5.#, 11(E 54\$\*5\$4.(E, +1"#, (95#(  
R#, j \$4<, #. +#\*, 4(: "\*" <, 4\*1A(Z. 3-"%&'.)'86+\*/. 023\*%\$#. "%&'46606670"\$D(  
?G>OKMKNK?NKK?GMA((

(

E 54\*#58D(\AD(m"%j, #D(HAYAD(Y11, &D(EAEAD(I+4<#8D(: AFAD(Y4\*/548D(\AIAD() \*+\*, - .:&!(' (D(F1"D(  
FAKAD(! #+C95#<D(YAD(\5/4154D(7AKAD(! +#&5D(EA: AD(H+8&5#D(FA@A( K?K?bA(H/, (H, ^+1(  
)

QRTX&  
(







Y4\*/548D(\AD(Y11, \EAD(YAD(2) \*+\*, - .: &! (&' ((K??Gba(\^O&5#+\*5#8(+4<(%549\$#' +\*5#8(9+\*%5#+4+&81\$1(59(\*/, (B3YIL>a(h/+\*(<5, 1(\*\$1(p1%#, , 4, #q(#, +&&8(' , +1"#, o(Z. 3- "%&.)': \*/. . &'86+\*/. &. 9+l'EcI'OK>L0>M=(

(  
Y4\*/548D(\AD(Y11, \EAD(YAD(2) \*+\*, - .: &! (&' (D(E%B54+&<D(-AD(2(; #+4%\$1D(BA(\K??Gba(R/545&5. \$%+&(O#5%, 11\$4. (+4<(, ' , #. , 4\*(&\$\*, #+8(\$4(85"4. , #(+4<(5&<, #O#, 1%/55&(%/\$&<#, 4A(4""%&6'. )'>+6&OD#%C'caC'==>L=>GA'

(  
QRRX&

(  
Y4\*/548D(\AD(Y11, \EAD(YAD(2) \*+\*, - .: &! (&' (D(E%B54+&<D(-AD(! 5#Z\$\*\*L: /\$4<&, #D(BAD(! +&#154D(! A(BAD(2(; #+4%\$1D(BA(\K??Jba(R/545&5. \$%+&(O#5%, 11\$4. (+4<(, ' , #. , 4\*(&\$\*, #+8(\$4(: O+4\$1/10, +j\$4. (O#, 1%/55&(%/\$&<#, 4A(4""%&6'. )'>+6&OD#%C'c\K>NLKG?='

(  
/E\*c''E&A9, KC''\$. &

&  
QRTQ&

&  
I+4<#8D(: AFAD(m''%j, #D(HA(YAD(: 5&+#\$D(\AD(! #+C95#<D(YAD(2) \*+\*, - .: &! (&' ((K?=Kba(F\$1\*5#8D(1%+&, L''OD(+4<(\$' O#56, ' , 4\*1(59(+(%5' O#, /, 41\$6, D(1\*+\*, C\$<, (O#59, 11\$54+&( <, 6, &50' , 4\*(O#5. #+' (\$4(H, ^+1A(34(! A(F5C, 1D(@A(WA(F+' #, D)A(R\$+4\*+D(2(-A(! A(R\$+4\*+(<1Ab(())0\*\$#?0'0%-&+\*'/#&2/.. 2'5-. )066#. ""&'20?0&. 570"\$N! 75-. ?#''9' \$0%\*/O-'5-%\*\$#0%'2'\*/#&2'. 3\$\*. 706(cOOA(=eNL=N?ba(@+&\$' 5#, D(EBa(@#55j, 1A'

(  
>C, DE, \$E\*["E&29\*+E&3.. " . - "DC. &&

&  
I+4<#8D(: AFAD(Y11, \EAD(m''%j, #D(HA(YAD(2) \*+\*, - .: &! (&' (D(E 541, . " , L@+&&, 8D(RAD(! #+C95#<D(YAD(: C+4j D(RA-AD(2(U" 44, C\$. D(: A(K?=>ba(-, 6\$1, <)5%+Z''&+#8(; &' , 4%8(1"Z\*, 1\*a(! , 4\*, # (95#(3' O#56\$4. (\* /, (-, +<\$4, 11(59(! /\$&<#, 4(95#(1, +\$4\$4. (+4<(<"%+\*\$54(! 3-! I\_b(Y11, 11' , 4\*A(F5"1\*54D(HTa(74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*(F5"1\*54A(Y6+&&+Z&, (+\*a(CCCA! I3, 4. +. , A5#. ((

(  
I+4<#8D(: AFAD(Y11, \EAD(YAD(2) \*+\*, - .: &! (&' (D(m''%j, #D(HA(YAD(: C+4j D(RA-AD(m''%j, #D(HA(YAD(U" 44, C\$. D(: A(2(! #+C95#<D(YA(\K?=>Oba(H/, (! 3-! I\_(R/545&5. \$%+&(YC+#, 4, 11(I+4. ''+. , (+4<(I\$, #+8(81\*, ' (g(: %\$, 4%, D(H, %/45&5. 8D\_4. \$4, , #\$. (2(E+\*/a(H, %/4\$%+&(E+4''&A(F5"1\*54D(HTa(74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*(F5"1\*54A((

(  
E 54\*#58D(\AD(Y11, \EAD(YAD(2) \*+\*, - .: &! (&' (



E 54\*#58D(\AD() \*+\*, - .: &! (&' (D(m''%j , #D(HAYAD(Y11, &D(EAD(Y4\*/548D(\AD(! +#&5D(EA(! AD(2( I+4<#8D(: AFA(K?=GbA(H, ^+1(W\$4<, #. +\*#\*, 4(\_4\*#8(Y11, 11' , 4\*(HTLW\_Yba(\_^, %''\*\$6, ( ; "4%\*\$54(1"Z\*, 1\*1A(F5"1\*54D(HTa(74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*( F5"1\*54(+4<(H, ^+1(\_<"%+\*\$54(Y. , 4%8A((

( m''%j , #D(HAYAD(I+4<#8D(: AFAD(Y11, &D(EAD() \*+\*, - .: &! (' (D(: C+4jD(RA-AD(2(U"44, C\$. D(: A(K?=>bA( :5%\$+&(4<(\_' 5\*\$54+&(5Z1, #6+Z&, (1%#, , 4, #a(! , 4\*, #95#(3' O#56\$4. (\* / , (- , +<\$4, 11(59( ! /\$&# , 4(95#(I , +\$4\$4. (+4<(\_<"%+\*\$54(! 3-! I\_b(Y11, 11' , 4\*(F5"1\*54D(HTa( 74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*(F5"1\*54A(Y6+\$&+Z&, (+\*a( CCCA! I3, 4. +. , A5#. ((

( m''%j , #D(HAYAD(! +#&5D(EA! AD() \*+\*, - .: &! (' (D(Y4\*/548D(\AD(2(I+4<#8D(: AFAD(K?=GbA(H, ^+1( W\$4<, #. +\*#\*, 4(\_4\*#8(Y11, 11' , 4\*(HTLW\_Yba(h#\$\*\$4. (2(: 0, &&\$4. (1"Z\*, 1\*(F5"1\*54D( HTa(74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*(F5"1\*54(+4<(H, ^+1(\_<"%+\*\$54( Y. , 4%8A((

& m''%j , #D(HAYAD() \*+\*, - .: &! (' (D(Y11, &D(EAD(E 541, . " , L@+\$&, 8D(RAD(I+4<#8D(: AFA(2(! #+C95#<D(YA( `K?=GbA(: %\$, 4%, D(H, %/45&5. 8D(+4<(\_4. \$4 , # \$4. (W45C&, <. , (1"Z\*, 1\*a(! , 4\*, #95#( 3' O#56\$4. (\* / , (- , +<\$4, 11(59(! /\$&# , 4(95#(I , +\$4\$4. (+4<(\_<"%+\*\$54(! 3-! I\_b( Y11, 11' , 4\*(F5"1\*54D(HTa(74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*(F5"1\*54A( Y6+\$&+Z&, (+\*a(CCCA! I3, 4. +. , A5#. ((

( m''%j , #D(HAYAD() \*+\*, - .: &! (' (D(Y11, &D(EAD(E 54\*#58D(\AD(Y4\*/548D(\AD(2(I+4<#8D(: AFAD(K?=GbA( H, ^+1(W\$4<, #. +\*#\*, 4(\_4\*#8(Y11, 11' , 4\*(HTLW\_Yba(: %\$, 4%, D(H, %/45&5. 8(2( \_4. \$4 , # \$4. (1"Z\*, 1\*(F5"1\*54D(HTa(74\$6, #1\$\*8(59(H, ^+1(F, +&\*/(: %\$, 4%, (! , 4\*, #(+\*( F5"1\*54(+4<(H, ^+1(\_<"%+\*\$54(Y. , 4%8A((

( 8</>/7434567>(

( QRQS&

! +#&5D(EA(: AD(Y6+&51D(EAD(h\$&&\$+' 1D(\AD(Y4\*/548D(\AD(2(R/+ ' D(H(K?K>D(E +#%/ba())O\*\$6'. )' :5%"#6/'%"2' ("9&#6/'20)##\$#. ""6355. -\$6'. ""%'S. -2GH". S&0290%55&#\*%\$#. ""\$%6H' %7. "9'E\$/9-%20':5%"#6/G("9&#6/'M##'"93&#6='8. 6\$0-'\$. 'MO'5-060"\$02'%\$'/0' B#0""#%&'700\$##'9'. )'\$/0':. \*#0\$

05&\$%8D(: 8' 051\$"' (0#, 1, 4\*, <+\*(\*/ , (K?KK(341\*\$\*"' , (95#(<"%+\*\$54(: %\$, 4%, 1(Y44"+&(R#\$4%\$O+&(346, 1\*\$ . +\*5#]1(' , , \*\$4. A(

QRTU&

Y6+&51D(EA(YAD(! +#&5D(EA(: AD(h\$&&\$+' 1D\AD(2(Y4\*/548D\A( K?K?D(E +#%/bA(())0\*\$6'. )'  
: 5%"#6/U("9&#6/'20)#"\$#\$#. "'6355. -\$6'. "'%\*%207#\*'? . \*%M3&%-+'&O%-'"'9'. )'E\$/'9-%20'  
: 5%"#6/G("9&#6/'M#&#"93%&6=(R+0, #(\*5(Z, (0#, 1, 4\*, <+\*(\*/ , (+44"+&( , , \*\$4. (59\*/ , (Y'  
, #\$\$+4(Y115%\$+\*\$54(59(Y00&\$, <(I\$4. "\$1\*\$%1D(B, 46, #D(! XA(

QRTV&

Y4\*/548D\A(AD( ) \*+\*, - . :&!(&' (D(: 51\*, #D(EA\_AD\_#+i5D(fA(YAD(Y11, &D(EA(YAD(E 54\*#58D\A\AD(2( ! , 4D(hA(pR18%/5' , \*\$%(\_6+&" +\*\$54(59\*/ , (: 0+4\$1/(: %/55&(- , +<\$4, 11(! "#\$%"&'&' ( @+1, <(E, +1"#, ' , 4\*(: 81\*, ' (: -! @EbAq(R51\*, #0#, 1, 4\*, <+\*(\*/ , (@\$&\$4. "' +&(- , 1, +#%/(! 549, #, 4%, D(F5"1\*54D(HTD(E +8D(K?=MA(

I+4<#8D(: A(FAD(Y11, &D(EAD(! +#&5D(EA(: AD( ) \*+\*, - . :&!(&' (D(h"D(hAD(E 54\*#58D\A\A(pH/ , (, 99, %\*( 59\*/ , (R#, 0+#\$4. (R, I" , 451(1' +&&L. #5"0(%5. 4\*\$6, (\$41#"%"\$54(O#5. #+' (54( +%+<, ' \$(+4<(%54%"##, 4\*(15%\$+&(4+<(' 5\*\$54+&(5"\*%5' , 1(\$4(85"4. (: 0+4\$1/L 10, +j\$4. (<" +&&+4. "' +. , (&, +#4, #1Aq(R+0, #0#, 1, 4\*, <+\*(\*/ , (@\$&\$4. "' +&(- , 1, +#%/(! 549, #, 4%, D(F5"1\*54D(HTD(E +8D(K?=MA(

E 54\*#58D\A\AD(Y4\*/548D\A(AD( ) \*+\*, - . :&!(&' (D(2(: 51\*, #D(EA(ph/+\*(<5, 1\*/ , (T(1+8o(h/+\*( &, \*\* , #15"4<1(+#, (%5##, %\*(54(+(&, \*\* , #15"4<(\*, 1\*A(34\A(1A(Y4\*/548( %/+#\$bD(A-#\$\$%&' 0?%&3%\$\$. "' . )'\$/0'\*. "'05\$3%&#Q%\$\$. "'6%"2'. 50-%\$#. "%&#Q%\$#. "'6'. )'&O\$O-'H". S&O290=' : 8' 051\$"' (0#, 1, 4\*, <+\*(\*/ , (: 5%\$, \*8(59(: %\$, 4\*\$9%(: "\*" <8(59(- , +<\$4. (! 549, #, 4%, D(

;51\*,#D(EA\_AD(Y4\*/548D\A(1AD(

Y4\*/548D\A(1AD(F, %/\*D(: AD() \*+\*, - .: &! (&' (D(m/+4. D(mAD(! &, ' , 4\*1D(BAD(2(: +##+ ' +D\AD( K??= ?D( \ ' 4, bA(( ))#\*%\*+'. )'A. 753\$0-#002'(%-. M#\*6%' '2'B3#&2#'9'B&. \*H6!' '6\$-3\*\$#. '' ). - ' d#''20-9%- \$0''0-6')-. 7'I. S': (: C' 1 #' . -#+'B%\*H9-. 3''26N'V0%- '^@063&\$6='R+0, #( O#, 1, 4\*, <(+\*(\*/ , (+44''+&(' , , \*\$4. (59\*/ , (341\*\$\*\* , (95#(<'%+\*\$54+&(: %\$, 4%, 1A(( h+1/\$4. \*54D(B! A(

QRRU&

Y4\*/548D\A(1AD(F, %/\*D(: AD(: %/5. , #D(WAD(E 'j / , #P , D(YAD(2() \*+\*, - .: &! (&' (( K??ND(\ ' 4, bA(( ( ))#\*%\*+'. )'A. 753\$0-#002'(%-. M#\*6%' '2'@0%&' 1 %\$/!' '6\$-3\*\$#. '' ). - 'd#''20-9%- \$0''0-6' )-. 7'I. S': (: C' 1 #' . -#+'B%\*H9-. 3''26N'V0%- 'W@063&\$6='R+0, #(O#, 1, 4\*, <(+\*(\*/ , ( +44''+&(' , , \*\$4. (59\*/ , (341\*\$\*\* , (95#(<'%+\*\$54+&(: %\$, 4%, 1A((h+1/\$4. \*54D(B! A(

(  
) \*+\*, - .: &! (&' (D(I+4<#8D(: A(1AD(Y4\*/548D\A(1AD(2(: C+4j D(RA(-A( K??ND(E +##/bA((4''075#-##\*%&&+ ' M%602'6\$%\$0S#20'6+6\$07'). - '#20''\$#)+#'9'X3%#'+5-0GH#''20-9%- \$0''5-. 9-%76=(R+0, #( O#, 1, 4\*, <(+\*(\*/ , (+44''+&(' , , \*\$4. (59\*/ , (: 5%\$, \*8(95#(-, 1, +##/(54<'%+\*\$54+&(\_99, %\*\$6, 4, 11A(Y#&\$4. \*54D(C) YA(

R\$+1\*+D(: A(@AD(Y4\*/548D\A(1AD(R/\$&&01D(@A(EAD() \*+\*, - .: &! (&' (D(2(: #+4%\$1D(BA( K??ND(: , Z#''+#8bA( K''20-6\$%' '2#'9'A/#&2-0''e6'd'' . S&0290'. )'10\$0-' : . 3''26'K6#'9'!\$07'@065. ''60' , /0. -+='R+0, #(O#, 1, 4\*, <(+\*(\*/ , (+44''+&(' , , \*\$4. (59\*/ , (R+%\$9\$%(! 5+1\*(-, 1, +##/( ! 549, #, 4%, A(: +4(B\$, . 5D(! YA(

QRRV&

Y4\*/548D\A(1AD() \*+\*, - .: &! (&' (D(2(: #+4%\$1D(BA( K??MD(E +##/bA(4'7. 20&'. )'M##''93%&' 070-90''\$&\$0-%\*+'%'2'\$/0'20?0&. 570''\$'. )'5/. '' . &. 9#\*%&'%S%-0''066='R+0, #( O#, 1, 4\*, <(+\*(\*/ , (H3E\_:(- , 1, +##/(! 5&&5! ''\$'' A(F5''1\*54D(HTA'

QRRW&

Y%\$\* , &&SD(1A(WAD(@+<#D(FAD(2() \*+\*, - .: &! (&' (( K??GD(Y'' . ''1\*bA((V. 3'%''2'70%'9%#''6\$\$/0'S. -&2N'' A. 35&0'!20''\$#\$+'%6%' ''#75&#\*\$\*'. 5#''9'70\*/%' '#67='R+0, #(O#, 1, 4\*, <(+\*(! 5''0&, 1( ! 50\$4. (C\$\*/(: \*#, 11(' , , \*\$4. D)+4%5''6, #D(! YA(

(  
Y4\*/548D\A(1AD() \*+\*, - .: &! (&' (D(B''4j , &Z, #. , #D(EAD(Y. /+##+D(-AD(F56+j D(@AD(2(@+##\*/(YA( K??GD( \''&8bA(R. S'2#6\$#''\*\$'#6'5/. '' . &. 9#\*%&'2#6\$#''\*\$#?0''066F'R+0, #(O#, 1, 4\*, <(+\*(\*/ , (: 5%\$, \*8( 95#(\* / , (: %\$, 4\*\$9\$%(: \*'' <8(59(-, +<\$4. A(R#+. '' , D(! i , %/(-, 0''Z&\$%A(

(  
) \*+\*, - .: &! (&' ((2(Y%\$\* , &&SD(1A(WA( K??GD(\+4''+#8bA((F&. M%&'%'2\*'. ''\$OD\$G

+44" +&' , , \*\$4. (59(\* / , (: 5%\$, \*8(95#(R, #154+&\$\*8(+4<(: 5%\$+&(R18%/5&5. 8(\$4(E, ' 0/\$1D(  
HFA(  
(

QRRZ&

) \*+\*, - .: &! (&' ((2(Y%\$\*, &&SD(IA(VA( K??OD(\+4" + #8bA((4\$-\$#M3\$#. "6C'\* . 9"#\$#?O'#"\$0-2050"20"\*0C'  
%"2'-0&#\$#. "6/#5'SO&&GMO#"9A((R51\*, #(O#, 1, 4\*, <(+\*(\*/ , (+44" +&' , , \*\$4. (59(\* / , (  
: 5%\$, \*8(95#(R, #154+&\$\*8(+4<(: 5%\$+&(R18%/5&5. 8(\$4(Y"1\*\$4D(HTA(  
(

) \*+\*, - .: &! (&' ((2(Y4\*/548D(VA(IA( K??OD(F56, ' Z, #bA(((70-90"\$'&#\$0-%\*+N'4'6\$-3\*\$3-%&  
%"%&+6#6'. )'5/. ". &. 9#\*%&'5-. \*066#"9%M#&#\$#06A((R51\*, #(O#, 1, 4\*, <(+\*(\*/ , (+44" +&  
' , , \*\$4. (59(\* / , (H, ^+1(R18%/5&5. \$%+&(Y115%\$+\*\$54(\$4(: +4(Y4\*54\$5D(HTA(  
(

4/32L57F&/@8/<5/72/&

&

2BG\$. ". &4, GJ9C(

(

( B\$#, %\*, <(-, 1, +#%/ (

( -, 1, +#%/ (E, \*/5<1(2(B, 1\$. 4([U#+<" +\*, (&, 6, &

(

8<6= />>5673?&3==5?534567>(

(

Y' , #\$\$+4(<"%+\*\$54+&(-, 1, +#%/ (Y115%\$+\*\$54(

(

f+\*\$54+&! 5" 4%\$&(E, +1"#, ' , 4\*(+4(<\_6+&" +\*\$54([ (E, ' Z, #((

(

: 5%\$, \*8(95#(R, #154+&\$\*8(+4<(: 5%\$+&(R18%/5&5. 8(

(

\_+#&8(! /\$&</55<(-, 1, +#%/ (S" +#\*, #&8([(-, 6\$, C, #(

(

\5"#4+&(59(<"%+\*\$54+&(R18%/5&5. 8([346\$\*, <(-, 6\$, C, #(