

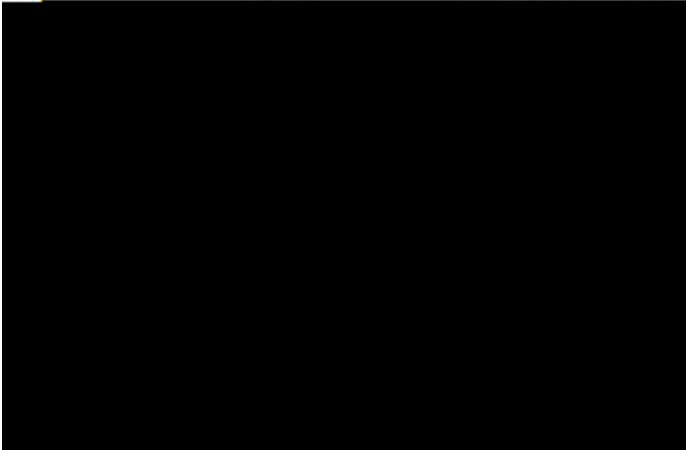
· \$ \$ ° ~ \$

| &fī ,

&Ž" , # \$ % Ž" fž |  
° ~ \$

° </+> 23CF+-> 23CF= / @3/ N ~ %0

%1. ° ~ \$; . : >2. 6. 7=2\* />7- \*6. 7=59\*; =8/ =1. 9,80 \*6 \*7- =\*4 << ; 2> <B=1.  
2 98, =\*7, . 8/5 8>=2. =1. @8,5 8/ < 185; <12E9,8?2 210\* ; . / . <1210  
, 8>7= ; +\*57, . =8\* , \*- . 6 2 ⇔ - 2 4H



- ° ; . \* =22B2 2= ; 9, . = - +; 8\* - B=8 21, 5- . \* @2. ; \*70 8/\*; =\* , =222 <\* <@. 5  
\* <=1. , ; . \* =22B ⇔ - . 7<- . 6 87 ⇔ \* = 2 - . <0120\*7- 2 956. 7=210 < ; ?2.  
9,83, =4H
- ~ , =22B, \*7 21, 5- . 78=87B9\* ; =22\* =27 21 21- 22 >\*5\*7- = \*6 <98; <+> =\*58  
=42109\* ; =21 . A9. - 227 <\*7- 21 B, \*58; 2= ; 7\* =27\*59, 83, =4H
- \$ ; ?2. . 7, 86 9\* << \* 18 <=8/ , 86 6 >72B\*7- <8, 25 < ; ?2. \* , =222 4186.  
. A\*6 95 <21, 5- . 1. 9210, 12; . 7 @21 <9, 257. . - <E?2221018 <92\*5\*7-  
@8, 4210 @21 ; . />0 . <8, 186. 5 << 9. 895H

\*, 1 < 1885\*9982 <\* ° ~ \$ <9. ; ?28; @18 2; . <987 <25 /8; 9, 8?2 210\* ?\* ; 2- , 182.  
8/\* , =222 </8; ⇔ - . 7=4H ; 80\*6 <\* ; . 6 8728; . - +Bfi ; . 027\*58/2. 4H

~ <B <= 6 8/ < 5L ?\*5\* =27. 7, 8> ; \*0 < ⇔ - . 7<=8; . /5, =87 =1. +. 7. /2 <8/ ° ~ \$  
9\* ; =22\* =27 =8 =1. 6 < 5. <\*7- =88 =1. ; <E\*7- =8. ?\*5\* = =1. >7- . ; ⇔ \*7- 210\*7-  
2 <21 =\* ; . >2. -H

fi t, ~ \$ž, \$ " \$! ~ fi,

%l. \* 2 8/\*5fi 9,80\*6<2=8-.?. 59 2=; 7\* 27\*56 2-. - 9. 895 @18E;., 807 220=1. 2  
, 86 6 87 1>6 \*72B\*7- <1\*;. - 0>\*;- 27<128/=1. 957. =1. 9=8,;. \*= \* +. =; \*7- 68;. 9. \*,. />5  
@8,5H

fi 6+<8/<=>30 /9, /G

fi; ?3/<= %l. B-. ?. 59=1. 2 7\*=>; \*5 >; 2-2H%l. B\*;. >2. =1. <25<7. . . <<\*; B-8, 87->, =  
2: >2B\*7- .; <\*;. 1 \*7- <18@ 2-. 9. 7-. 7. 2 5\*; 720 %l. B\*, =2. 5. 73B  
5\*; 720\*7- =125?. 8/5\*; 720@25+. <<2. - =1; 8>018>=1. 2 52. 4H

t89A 6. 1/+ 6 %l. B. A95;. , 87. 9=2. \* <\*7- 2<. <=1\*=1\*?. 5. \*5\*7- 05+\*5<0722\*7. H  
f7 <8- 820E=1. B\*;. >2. 2L-. 9=1 478@5-0 \*7- -. ?. 59>7-.; <=7- 20  
\*;. 8<\* +; 8\* - \*7- +\*57, . - ; \*70 8/- 2, 252. 4H

&235/<= %l. B. A ; , 2 222=2. 2 \*99570=12470<25;. 22\*53\*7- .; . \* =2. 5=8  
;. , 8072 \*7- \*99,8\*, 1, 86 95A9,8+56 <=7- 6 \*4 .; . \* <87. - E. =12\*5  
-. , 2274H

° 97 7?83+>9<= %l. B>7-.; <=7- \*7- . A9. <<2. \* <\*7- 2/8, 6 \* =27, 87/2. 7=5\*7- .; . \* =2. 5  
2 68;. =1\*787. 570>\*Q \*7- 2 \*?\*; 2=B8/68. <8/ 86 6 >72\* =27H%l. B  
@8, 4. //, =2. 5\*7- @257052, 85+8, \* =27 @21 8=1. ; 4H

" <B-3 6. %l. B\* , =@21 2= 0 2B\*7- 187. <H@21 \* <=870< 7< 8/ \* 27. <E3<2. \*7-  
;. <9. , =/8, =1. - 272B8/=1. 2- 22>\*50,8>9<\*7- , 86 6 >722 4%l. B =4  
;. <987<2 22B/8, =1. 2 8@7 \* , =27<\*7- =1. , 87< : > 7. . <=1\*=\* , 86 9\*7B  
=1. 6 H

! : /8K7 B. / . %l. B>7-.; <=7- \*7- \*99, . 2= =1. 2 8@7, >5>;. <\*7- 9. ; <87\*512=8; 2 <=7-  
\*;. 89. 7 =8=1. 9. ; <9. , =2. <E? \*5. <\*7- =\* - 227<8/8=1. ; 2- 22>\*5\*7-  
, 86 6 >722 4%l. B\*;. \* , ><86. - =8< . 420\*7- . ?\*5\* =20\* ; \*70 8/982 =  
8/?2@E\*7- \*;. @2570=80,8@ /; 86 =1. . A9 ; 27. , H

° +<B1 %l. B<18@. 6 9\* =1BE, 86 9\* <27 \*7- .; . <9. , =8@\* ; - <=1. 7. . - <\*7- / . 570<8/  
8=1. ; 4%l. B1\*?. \* 9. ; <87\*5, 86 6 26. 7=8< ; ?2. E\*7- \* , =86 \*4 \* 98<22.  
- 2/ ; . 7. . =8=1. 52. <8/8=1. ; <\*7- =8=1. . 7?2876. 7H

\$35K+5/<= %l. B\*99,8\*, 1 >7/\*6 22; <2>\* =27<\*7- >7, .; =2=B@21 , 8>; \*Q \*7-  
/8. =18>01E\*7- 1\*?. =1. 2-. 9. 7-. 7. 8/ <922=8. A95;. 7. @; 85 <E2. \* <  
\*7- <= \* = 02 4%l. B\*;. +; \*?. \*7- \*; =2>5= 2 - . / 7- 20=1. 2+. 52/4H

+68-/. %l. B>7-.; <=7- =1. 2 98; =7. 8/2= 5, =>\*591B<2\*5\*7- . 6 8=27\*5+\*57, .  
=8\* , 12?. 9. ; <87\*5@. 5+. 20/8; =1. 6 < 5. <\*7- 8=1. ; 4H

\$/06->30 %l. B02. =18>01=>5, 87<2. ; \* =27 =8=1. 2 8@75\* ; 720\*7- . A9 ; 27. , H%l. B  
\*;. \* +5 =8\* << <\*7- >7-.; <=7- =1. 2 <= 70=1<\*7- 56 2\* =27<2 8; .- ; 8  
>998; =1. 2 5\* ; 720\*7- 9. ; <87\*5. ?. 596. 7+;

S f7= ; 7\* =27\*5\* , , \*5>;. \* = ž ; 0\* 72\* =27

\*! ' " ! ~ ž \*! ' \$ ° ~ %D

° ~ \$ 2 - 2/ . ; 7 = / ; 86 B8 > ; 8 = 1 . ; fi , 8 > ; < 2 = 1 \* = ° ~ \$ 2 \* 7 8998 ; => 72B / 8 ; . A9 . ; 27 = 25  
5 \* ; 720 H # 2 ? 83 . < 5 \* ; 720 + B . A9 . ; 27 , 20 @ 121 - 2/ . ; < 2 6 \* 7B @ \* B < = 85 \* ; 720 2 \*  
, 3 << 886 H \* 7B 1 201 < 1885 <=> . 7 = J . - , \* = 27 2 - 86 2 \* = - < 85 B + B , 3 << 886  
5 \* ; 720 E + > = 1 2 2 78 = 1 . , \* < / 8 ; B8 > H ) 8 > 1 \* ? . = 1 . 8998 ; => 72B = 8 , 1 \* 5 70 B8 > ; < 5  
\* 7 - 5 \* ; 7 2 \* , 86 95 = B - 2/ . ; 7 = @ \* B = 1 \* 7 B8 > @ 8 > 5 2 = 1 . , 3 << 886 H

° ~ \$ 9 , 8 ? 2 . < \* 7 8998 ; => 72B / 8 ; B8 > = 8 0 2 . + \* , 4 = 8 \* 7 - 5 \* ; 7 \* + 8 > = B8 > ; B , \* 58 ; 0 B + \* 5  
, 86 6 > 72B + B 0 = 20 2 ? 83 . - H ) 8 > 1 \* ? . = 1 . 8998 ; => 72B = 8 0 2 . B8 > ; = 2 . \* 7 - < 4 2 < = 8  
+ . 7 . / 2 = 8 = 1 . ; 9 . 895 @ 186 \* B 7 . . - 1 . 5 8 ; \* ; . 5 << / 8 ; => 7 \* = = 1 \* 7 > 4 H

! " # \$ % & ' ( ) \* + , ) & # - \$ # + . / & # \* + 0 1 # ) + , % & ' ( ) \* + , ) 1 # \$ ' # )

L 2 + \$ 3 ) 4 0 . 5 # \$ 6 3 - ) 7 8

)

° ~ % => +8. = 09 <

9 < / + > @3C : - > @3C ; / < @3 /

fh) 2 + > fi ° ~ %E

° \$, ~ &f( f&\*

% 2 \* < 9, = 8 / ° ~ \$ 2 2 = ; 9, = - \* < 2 \* 02 \* = 2. B \* < 98 < 25 = 8, 8? ; \* @ 2. ; \* 70 8 / \* ; < \* 7- 8 = 1. ; \* , = 222 < 8 > = 2. = 1. 78 ; 6 \* 5, >; 2 > 5 6 E @ 121 2, 5-. , ; . \* = 2. = 12 4 2 0 2 = 1. - . < 07 \* 7- , \* ; ; B 2 0 8 > = 8 / < ; ? 2. 9, 83, = H % 2, 8 > 5 2 7 8 5. - 8 2 0 - \* 7, . E = 1. \* = . E 6 > 2 E 8 ; 2, 8 > 5 2 7 8 5. = 4 2 0 8 7 \* 5 \* - . ; < 1 2 ; 8 5 \* 7- - . < 0 7 2 0 \* < ; ? 2. 9, 83, = H) 8 > < 1 8 > 5 = B = 8 +. 2 7 8 5. - 2 0 8 > 9 \* , = 2 2 2 < E \* 7- . < 9, 2 5 5 2 7. @ ; 8 5 < E @ 1. ; . ? ; 9 8 < 2 5 F 1 8 @ . ? ; E 2 - 2 2 > \* 5, 8 6 6 2 6. 7 = 8 5 \* ; 7 2 0 \* 7 \* ; = / 8 ; 6 f % \* 5 @ . - E @ 1. ; . 2 ; . < 9, = < 1. ; . : > 2. 6. 7 < / 8 ; \* 5 ~ \$ \* , = 2 2 2 < G

- 08 \* 5 \* ; . < =
- 9, 80. << 2 ; . / 5, = - > 9 8 7

~ ° &f( f&\*

% 2 \* < 9, = 8 / ° ~ \$, \* 7 2, 5-. 9 \* ; = 2 2 \* = 8 7 2 . A 9. - 2 8 7 < E 2 - 2 2 > \* 5 \* 7- = \* 6 < 9 8 ; = E \* 7- 9 1 B 2 \* 5 \* , = 2 2 2 < 8 > = 2. 8 / = 1. 7 8 ; 6 \* 5, >; 2 > 5 6 F 2 \* 5 8 2, 5-. < 9 1 B 2 \* 5 \* , = 2 2 B 2 7 8 5. - 2 , \* ; ; B 2 0 8 > = ; . \* = 2. \* 7- < ; ? 2. 9, 83, = H , = 2 2 B 6 \* B 2 7 8 5. 9 \* ; = 2 2 \* = 8 7 2 2 < 9 8 ; = 8, 8 = 1. ; \* , = 2 2 2 < ; . : > 2 2 0 9 1 B 2 \* 5. A ; = 8 7 M < , 1 \* < . A 9. - 2 8 7 < E , \* 6 9 2 0 = 2 < E 8 ; - 2 0 2 0 = . 7, 1. < / 8 ; @ \* = ; E. = H ~ 0 \* 2 E B 8 > \* ; . . 7, 8 ; \* 0 - 8 @ \* ; - < 0 8 > 9 \* 7- = \* 6 \* , = 2 2 2 < E \* 7- > 7- . ; \* 4 2 0 7. @ ; 8 5 < E + > = \* 7 2 - 2 2 > \* 5, 8 6 6 2 6. 7 = 2 \* , . . 9 \* + 5 @ 1. ; . = 1. 0 7. ; \* 5. ; : > 2. 6. 7 < 8 / ° ~ \$ \* ; . 6. = G

- 08 \* 5 \* ; . < =
- 9, 80. << 2 ; . / 5, = - > 9 8 7

% \$( fi .

\$ ; ? 2. 2 7 8 5. < 2 = ; \* , = 3 7 E < , 1 \* < = 1. + > 2 2 0 8 / 5 7 4 < @ 2 1 2 - 2 2 > \* 5 8 ; 0 8 > 9 < 2 = 1. , 8 6 6 > 7 2 B 1 1 . , 8 6 6 > 7 2 B 6 \* B +. = 1. < 1 8 8 5 = 1. B , \* 5 - 2 = 2 = E 8 ; 2 6 \* B. A 2 = 8 7 7 \* = 8 7 \* 5 \* 7- 2 = ; 7 \* = 8 7 \* 5 5 ? . 5 R > , 1 \* < > 7- . ; \* 4 2 0 9, 83, = 8 / \* < 2 = \* 7, . 2 \* - . ? . 5 9 2 0 , 8 > 7 = B 0 1 \$ ; ? 2. \* , = 2 2 2 < < 1 8 > 5 7 8 = 8 7 5 2 7 8 5. - 8 2 0 = 1 2 0 < 0 < 8 = 1. ; < + > = \* 5 8 - 8 2 0 = 1 2 0 < A 3 2 8 = 1. ; < \* 7- - . ? . 5 9 2 0 \* ; . \* 5, 8 6 6 2 6. 7 = @ 2 1 = 1. 6 H % 1. ; . 5 = 8 7 < 1 2 < 1 8 > 5 = 1. ; . / 8. < 1 8 @ ; . < 9, = / 8 ; = 1. - 2 0 2 5 \* 7- < 5 L. < 9, = 8 / 8 = 1. ; H f 8 - 9 < 9 < + > 8 1 > 2 / = < @ 3 / / 6 7 / 8 > - + 8 / 8 2 + 8 - / , 9 > 2 - < / + > @ 3 C + 8. + > @ 3 C H ~ 9 < / B + 7 : 6 F 0 C 9 ? , / - 9 7 / B @ 6 . B > 2 / + < = 9 < : 2 C = 3 + 6 + > @ 3 3 = C 9 ? 7 3 1 2 > - 9 8 = 3 / < - 9 + 2 8 1 C 9 ? 8 1 - 2 3 < / 8 9 < = / 8 9 < = 3 < / = 3 / 8 - 3 6 2 9 7 / + H



~9<: /<98+6 /@/9: 7 /8>99--?F~ %=29?6 B@9@/G

• ∴ \*59>; 98< />5\*, =222 <@21 <0722\*7=8>= 86. <

09.; <87\*5 1\*570 L\* <4<6 ><=. A= 7- =1. <=>-. 7=\*7- +. \*, 12?\*+5 2 < 89.

0=18>01=>5, 87<2.; \* =37E<, 1 \* <937720E; . ?2@2109, 80. <<E; . 98; =20

0; . /5, =37 87 8>= 86. <\*7- 9.; <87\*55\*; 720H

~ 59, 898< - ° ~ \$\*, =222<7.. - 86.. =1. < /8>; ; 2; 2Hd. . 6 91\* <2 2875\*; 720  
+B - 820 ; . \*5 = <4< =1\*? . ; . \*5, 87<: >. 7. < \*7- =1. 7 ; . /5, =20 87 =1. <  
. A9.; 27, . <8?.; =3. H

%d. 6 8<=6. \*720/>5° ~ \$. A9.; 27, . , 86. </; 86 <9. 7- 20 =3. @21 8=1.; <= 8 +>3  
; . 5 =37<12<\*7- . . ? . 39 =1. < 5L@8; =1 8/ +8=1 <; ?; ; \*7- <; ? . -Hf7 =1. . . <07 \*7-  
, 87<=>, =37 8/ B8>; ° ~ \$ <1. ->5< B8> \*; . ; . 6 2-. - 8/ =1. . : >\*52 98; =7, . 8/ \*5  
=1; . . \*; . \* < ° \$, ~ &f( f&\*F ~ ° &f( f&\*F % \$( fi, H %d.; . 6 ><+ . \* +\*57, . +. =@. . 7 =1.  
=1; . . H ~ 99, 89, 2 = \* , =222 <6 21 =2, 5-. G

- 91B<2\*5\* <2=7, . =8=1. . 5.; B
- 1. 520@21; . 1\*+2\* =37 \* =1. B, \*518<92\*5
- . <=\*+52120\*7- , 8\*, 120\* <98; =\* 6 /8; - 2\*- ?\*7=0 - , 12; . 7
- . <=\*+52120\*7- 5\*- 20\* 6 >2. 7< 6 +5 /8; ?2>\*53 2 9\*2. - 9. 895
- 2783. 6. 7=2 \* =1. \* =2\*59, 8 >, =37 =8@121, 12; . 7\*; . 2?2 -
- . 7?2876. 7=5. <8; \* =37 \*7- 9, 8=, =37

~, =222< <18>5 +. >7-.; =4 7 0\*->\*5E +. \*99, 89, 2 = B \*- \*9= - =8 =1.  
, 2, >6 <=7, . < \*7- =4. 2=8 \*, , 8>7= B8>; \*9=2>-. < \*7- 9, . /.; . 7, . <H ~ 8 78= <. 4  
\*, =222< =1\* =@25<18, 4 B8> \* < =12 @8>5 +. , 8>7=; L9, 8 >, =2. =8 =1. . ->, \* =37\*5  
\*2 < 8/ ° ~ \$H) 8>; \*, =222< <18>5 +. ; . @\*; - 20 \*7- . 7; 21 \*52783. -H( 1. 7 @. 5  
, \*; ; 2- 8>= B8>; ° ~ \$. A9.; 27, . <18>5 +>3 B8>; < 5L <= . 6 E< 5L, 87/2. 7, . E \*7-  
< 5L. 527, . H

\$>, . <</>5, 86 95 =37 8/ ° ~ \$ 2\* ; . : >2. 6. 7=8; =1. \* @\*; - 8/ =1. fi ~ 236 \*H# 2\*58  
. << 7=25=1\* =1. ° ~ \$ \*, =222< - 8 78=; . 92\* = 8=1. ; 9\*; = 8/ B8>; ~ 236 \* !; 80\* 6  
@8, 4



ffff) 2+>f#ž! &°~%E

°~\$278=\*982=1<8;20.A;;2Hf#<18>5+. \*72=;. <20?\*;2-B8/\*,-222<=1\*=  
B8>/2-2=2<2\*5@8=1@15\*7-;. @\*;-20\*7-@12126>=>\*5+7./225-8B8>  
\*7-8B8>;866>72BH1.7.;\*5E°~\$278=\*42095,. @1.7B8>\*;. 2\*9\*<2.  
;\*=1.;=1\*7\*7\*,=2.;85H%a.;.<18>5+. 3.#\$+\*.3,Hf#B8>\*;. 9\*<2.E78=1208/  
;. \*5?5.E.21.;/8;B8>8;/8;8=1.;9.895E;. <5</;86@1\*=B8>\*;. -820E\*7-78  
;. \*5./5,=87298<25H,A\*695<8/\*,-222E@121\*=/2<=20=@8>5\*99.\*;-8+.  
2\*99,89,2=E\*;. 5=-+. 5@G

0\*7B,5<E\*,=22E8;9,83,=1\*=2\*5.\*-B9\*:=8/=1. "286\*!;80\*66.

0\*7\*,=22B/8;9;<87\*5.@\*;-

0<295E=-2>E\*7-;.9.=22.@8;4

0\*9\*<2.9;>2E.HH6>>6E=1.\*;.E.A12287E,87,.;=?22<

09\*:=8/\*6288;;508><->B

0@8;4.A9.;27,.=1\*=87B+.7./2<=1.<=>.7=

0/>7-;\*220@2178,5\*;B-./2.-.7-2<20=

0\*7\*,=22B@1.;. =1.;. 278;. <987<25\*->587<2=8.?\*5\*=B8>;9.;/8;6\*7,.

0\*,=222<=1\*=,\*><-2287\*6870-2/;.7=0,8>9<2=1.,866>72B

0@8,4202\*7859.895J<8,12;.7J<186.@1.7B8>G

o 1\*?.782.\*8/18@=1.186.89;\*=<

o \*;.3<=6\*420<7-@21.<

o 1\*?.78,87\*,=\*5@21=1.859.8958,12;.7

o \*,=>\*5-878<;?2./8;8=1.;9.895

P/a.\*+8?.A\*695,\*7+.\*992-86\*7B8=1.;\*,=222<9;98=20-8+.°~\$Q

f(1/+<8B1! ?>97 /=

%8, 86 95 = 1. ~ \$ ; . : > 2. 6. 7-E\* = 1. . 7- 8/ = 1. 9, 80 \* 6 EB8 > 6 > <= 9, 8? 2. . ? 2. 7, . = 1\* = \* 55\$. ' Z  
5\*; 7208 > 86. < - . < ; 2. - +. B@ 1\*?. +. . 7 6. =H\$86. 6 \* B+. -. 6 87 < \* = - 6 \* 7B = B. < E 2 \* ?\*; 2-B  
8/\*, -222 < E+>=, 86 95 = B7 ; . : > 2. < 87 B = 1\* = 1. ; . 2. ? 2. 7, . /8. . ? ; B8 > 86. H

~ < \* ; . < 5-8/B8>; ~ \$ . A9 ; 27, . \* < \* @185 E 2, 5- 20 B8>; ; . /5, = B7 < E = 1. ; . < 18 > 5 +. . ? 2. 7, . B8 >  
1\*?. G

f8- < / + = / . C9? < + A + / 8 / = 9009? < 9A 8 = / 81 > 2 = + 8. + < / + = 09 < 1 < 9A > 2  
) 8 > \* ; . \* + 5 = 8 < . B8 >; < 5 \* < \* 7 2- 22 > \* 5 @ 21 ?\*; B < < 425 \* 7- \* + 222 < E 86. 6 8. - . ? . B9. -  
= 1 \* 7 8 = 1. ; < E \* 7- > 7- . ; < E \* 7- = 1 \* = B8 > , \* 7 6 \* 4 , 182. < \* + 8 > = 18 @ B8 > @ 21 = 8 6 8?. / 8 ; @ \* ; - H

' 8. / < 5 / 8 8 / A - 2 + 6 / 81 / =  
~ 7. @ , 1 \* 5 7 0 6 \* B+. \* 7 > 7 \* 6 22 ; \* , = 22 E 8 ; \* 7. A = 7 < B 7 - 8 \* 7. A 2 = 20 8 7. H

" 6 8 8 / . + 8. B 3 3 > / . + > B 3 3 =  
! 5 7 7 2 0 7 \* - 2 2 2 = B 7 @ 2 5 8 / = 7 +. 2 , 8 5 + 8 ; \* = B 7 @ 2 1 8 = 1. ; < H f ; \* 7 +. < 1 8 @ 7 2 \* , = 2 2 2 < = 1 \* = \* ; .  
9 \* ; = 8 / 5 ; 0 ; 9, 8 3, = E / 8 . A \* 6 9 5 E 8 7 0 8 2 0 < 1 8 8 5 \* , = 2 2 2 < 2 = 1. B , \* 5, 8 6 6 > 7 2 E \* < @ . 5 \* < 2  
< 6 \* 5 < > - . 7 4 5 - \* , = 2 2 2 < H

) 9-5/ . -96, 9 < + > 3 / 6 A 3 2 9 > 2 / < =  
° 8 5 + 8 ; \* = B 7 , \* 7 +. < 1 8 @ 7 2 6 \* 7 B - 2 / ; . 7 = \* , = 2 2 2 < E < , 1 \* < = \* 6 < 9 8 ; = E 9 5 B 2 0 6 > < 2 2 \* + \* 7 - E  
8 ; 1. 5 2 0 2 \* 4 2 - . ; 0 \* ; = 7 H ~ > 6 + > 9 8 / : < 9 4 - > B @ 9 @ B 1 - 9 6 , 9 < + > 3 8 + 8. > 2 / B > 1 < + > 3 8 9 0 + >  
6 + > > A 9 9 0 - < / + > B 3 C F + > 3 8 F + 8. = / < @ 3 / 3 < / ; ? 3 / . H

% 2 9 A 8 : / < / @ < + 8 - / + 8. - 9 7 7 3 7 / 8 > B C 9 ? < + > B 3 3 =  
~ = \* 6 2 2 > 6 E = 1 2 2 9 5 2 < \* = 7 - 2 0 ; . 0 > 5 ; B \* 7 - \* , , , 9 - 2 0 \* < 1 \* ; . 8 / ; . < 9 8 7 < 2 2 2 B / 8 ; - . \* 5 7 0 @ 2 1  
9, 8 + 5 6 < = 1 \* = \* ; 2 2 = 1. , 8 >; < 8 / \* , = 2 2 2 < H

81 + 1 / . A 3 2 3 = ? / = 9 0 1 6 , + 6 7 : 9 < + 8 - /  
\$ > - . 7 < 6 \* B +. 2 ? 8 5 . - 2 2 = ; 7 \* = B 7 \* 5 9, 8 3, = + > = 1. ; . \* ; . 6 \* 7 B 0 8 + \* 5 2 < . < = 1 \* = , \* 7 +. \* , = -  
> 9 8 7 B , \* B 8 ; 7 \* = B 7 \* B P 8 ; . A \* 6 9 5 E. 7 ? 2 8 7 6 . 7 = 5 8 7, . ; 7 < E , \* ; 2 0 / 8 ; = 1. . 5 ; ; B 0 H

° 9 8 - 3 / < / . > 2 / / > 2 3 + 6 7 : 6 + > 3 8 = 9 0 0 9 ? < + > 3 8 =  
< = 1 2 \* 5 - . , 2 2 7 < \* ; 2 2 \* 5 8 < = \* 7 B ~ \$ \* , = 2 2 B P 8 ; . A \* 6 9 5 E 8 7 = 1. < 9 8 = / 2 5 E 2 6 > < 2 \* 5  
, 8 6 9 8 < 2 2 7 E 2 ; 5 = B 7 < 1 2 < @ 2 1 8 = 1. ; < 2 ? 8 5 . - 2 < ; ? 2. \* , = 2 2 2 < H . ? 2. 7, . 8 / = 1 2 4 2 0 \* + 8 > =  
. = 1 2 \* 5 2 < . < , \* 7 +. < 1 8 @ 7 2 ? \* ; B < @ \* B E 2, 5- 20 B >; 7 \* 5. 7 = 2 < \* 7- , 8 7 ? . ; < = B 7 < @ 2 1 ~ \$  
\* - ? 2 8 ; H

% 8 - . 6 8 7 < \* = = 1. < 5 \* ; 7 2 0 8 > 8 6 . < 1 \* ? . < , , . < < / B + . . 7 6 . = B 8 > @ 2 5 7 . . - = 8 9 . < 7 = = 1.  
. ? 2. 7, . B 8 > 1 \* ? . , 8 5 , = - 8 ? . ; = 1. = @ 8 B \* ; < H % 2 . ? 2. 7, . @ 2 5 +. 2 \* ? \* ; 2 = B 8 / 8 ; 6 < H \* 8 . A \* 6 9 5 E  
> 2 = 7 ; . / 5, = B 7 < 9 1 8 = 8 < ? 2. 8 E 9 8 - , \* < < 8 ; \* 7 B 8 = 1. ; < 2 \* + 5 6 . - 2 6 H ) 8 > @ 2 5 +. 9 . < 7 = 2 0 = 1 2  
. ? 2. 7, . . 2 1. ; = 1 ; 8 > 0 1 \* - 2 2 \* 5 9 8 ; = 8 5 8 8 / B 8 >; 5 \* ; 7 2 0 F ? 2 > \* 5 9 . < 7 = = B 7 - 8 B 8 >; 9 . ; < 4 8 ; \* 9 \* 7. 5  
2 = ; ? 2 @ @ 2 1 = 1. ~ \$ = \* 6 H \$ 9 , 2 2 - . = 2 < @ 2 5 +. - 2 ; > < - , B < ; - 8 = 1. , 8 6 9 5 = B 7 8 / = 1. ~ \$  
; . : > 2. 6. 7 = 2 0 \* - . V W H

(H%/: =>9%--/=B°~%K\*9?<\$/= 98-3 333=

° </+> C9?<°~%" 68

)8> 6><=&#x27;4 9\*;&#x27;2\*;\*70 8/\*,&#x27;222<E2,5-20\*=5\*&#x27;87. 9,83,&#x27;E<86. 8/@121  
B8> 222=- B8;<5H)8> <18>5 =&#x27;4 9\*;&#x27;2\*,&#x27;222<=1\*=&#x27;85. B8> 2 =1. <1885  
,866>72BE 8,\*5,866>72BE 7\*=&#x27;5,866>72BE \*7- =1. 2=;&#x27;7\*=&#x27;5,866>72BH  
)8> <18>5 957 87 <9. 7-20 \*99,8A7 \*= 8 VZU 18;< 2 -8\*E @21 \* ;.\*&#x27;+5  
+\*57,. +. @. . 7,;. \*=&#x27;22BE\*,=&#x27;7- <;?2. H

° +<<C9?>C9?<°~%" 68

)8> 6><=&#x27;7 B8;&#x27; \*,&#x27;222<E,\*;;B=1. 6 8>E\*7- ;. /5, =87 @1\*=&#x27;1\*?. 5\*;&#x27;7. -H  
~ 6+>333=7?=>, /: <K: :<9@. +B=1. °~ \$° 88,-2\*-8, +. /8. B8> <=&#x27;=\*7\*,=&#x27;BH  
f/B8;&#x27; 9. /.;. - \*,&#x27;22B: >\*522<\*~\$\*,=&#x27;22BE,8695= =1. ~,=&#x27;22B!;898<5 8;6  
\*7- ;. =>7 2=8 =1. °~ \$, 88,-2\*-8; /8; \*99,8\*5H )8> @25;.,. 2. 78-22\*=&#x27;8/  
\*99,8\*5@212 87. @. . 4H#. 6. 6+. ;E°~ \$\*,=&#x27;222<<18>5 ,87-2>. 87 \* ;. 0>5; +\*<2  
/8; \*<870\*<98<<25 =1;8>018>=1. 9,80\*6H

\$/-9< 31 +8. \$/: 9<31

)8> 6><=&#x27;4. 9 ;. , 8,-< 8/ B8;&#x27; \*,&#x27;222<\*7- \* ,12?. 6. 7=&#x27;E 2,5-20 \* 5= 8/ =1.  
9,2,2\*5\*,&#x27;222<>7-.;=&#x27;4 7\*7- =&#x27;4 918-8<@1. 7.?. ;. 98<<25H)8> @25+. 6. . =20  
@21 B8;&#x27; °~ \$\*-?28; /8; \*5\*=&#x27;87. 2=;&#x27;2 ;. ?2@ 8/ B8;&#x27; 9,80. <<\*7- \*0\*2 /8; \*  
/2\*5. ?2@H)8> 6><=&#x27;9,8?2. . ?2. 7. . 8/B8;&#x27; \* ,12?. 6. 7=8/=1. . 21=°~ \$5\*;&#x27;20  
8>=&#x27;86. <H#2. ?2. 7. . ,\*7+. 2\*?\*;2-B8/ /8;6 4H)8> ,\*76\*4 <;\*9+884E918-8  
. <<\*BE?2. 8K'' '<8, 3<=&#x27;7-\*;- @,2= 7;. /5, =274H

\$/0/->98=

)8> 6><=&#x27;. /5, =87 B8;&#x27; °~ \$. A9 ;27. . 4H, A9 ;27-255\*;&#x27;202\*=&#x27;1. 1. \*;&#x27;=8/°~ \$H  
, A9 ;27-255\*;&#x27;202?85. <6>, 168. =1\*73<=&#x27;7720\*7- ,\*;;B208>=1. \* ,=&#x27;22B  
2< 5H f# \*58 2?85. < 9. ;<87\*5 8+<;?\*=&#x27;7- ;. /5, =27 8/ B8;&#x27; /.. 570<\*7-  
2=;&#x27; \* ,=&#x27;E\*7\*5< 8/ B8;&#x27; 9. ;. . 9=&#x27;E 2. 7-20 B8;&#x27; \* ,12?. 6. 7=&#x27;E 8>=&#x27;7- 20  
2<>. <E 9. ;<87\*5<. 70=1<\*7- ,1\*570 <E. ?\*5\*=&#x27;20 B8;&#x27; \* ,=&#x27;7<\*7- =12420\*+8>=  
B8;&#x27; 7. @ >7-.;<=&#x27;7- 204H">;20 =1. 9,83, E B8> <18>5 78= -8@7 B8;&#x27; /.. 570<E  
=18>01=&#x27;7- 8+<;?\*=&#x27;27<B8> 1\*?. 6\*- . Hz 7. . B8> 1\*?. ,8695= - B8;&#x27; 6. \*720/>5  
;. /5, =27<B8> <18>5 =1. 7\*99B=125\*;&#x27;20-8=1. 7. A=\* ,=&#x27;22B8, <2>\*=&#x27;7H

) / ~ & f%fi ~ \$, \t, ° & fi ž E  
 )8>, \*7-2, ><<\*7B=120=1\*=9.; \*2<-8 B8>; \*, =22B2 B8>; ;. /5, =27H/4.  
 /85@20\*; 3<=\* / . @ : >. <27<-81. 9 <2>5= <86. 2. \* </8 B8>; ;. /5, =27H  
 0". <; 2. =1. \*, =22B( 1\*=-2 B8>-8\*=. \*, 1 <=0 D  
 0( 1\*=-2 B8> 189. 8\*, , 86 951 +B=12\*, =22B( 1\*=-2 B8> \*, =>\*5B\*, , 86 951 D  
 0( 1\*=-2/2>52<-2 B8>. 7, 8>7=; D  
 0" 2 B8> / . 5\* =\*7B<=Q =1\*=B8> @. ;. / \* 270=8\*, 12?. @1\*=B8> @\*7= - /; 86 =12  
 \*, =22B  
 0( 1\*=-2 B8> 5\*; 7 /; 86 =12\*, =22B\*+8>=B8>; < 5E\*+8>=8=1.; <E8, \*+8>=\*7  
 \*, \*-. 6.2 <+3, =2H\* @\*; . 7. <E; . <987<2 2BE7. @ <4E-. =; 6 2\* =27E< 5L  
 , 87/2. 7, . 0  
 0" 2 \*7B87. 1. 9 B8> ->; 20=12\*, =22Bdf / <8E-. <; 2. =1. 1. 9 02. 7H  
 0( 1\*=@>5 B8>, 1\*70 2 B8>-2 =12\*, =22B\*0\* 2D  
 0( 1\*=@>5 B8> 54 -8-87. A=2B8>, 8>5, 87=2>. @21 =12\*, =22B

( fH\$+81/ +8. . @ / <3C90+ >233=L \*9?<~ % 68 B 7 9< / >+3

)8>; ~ \$ 957 <18>5 2, 5-. . \*, =222< =1\*= , 85, =2. B ;. /5, = =1. /85@20  
 , 1\*, \*, =; 2=2-G

\* 08>9\*, =22B

\*7\*, =22B=1\*=, 86+2. <=@88/=1. =1; . . \*, \* <L; ;. \* =22BE\*, =22BE<; ?2.

\*7\*, =22B=1\*=2\* 7. @, 1\*570 -8 B8> M 21.; \* 7. @; 85 8; \*7. A= 7<27 8/\*7  
 . A2=2087.

2?85. 6. 7=@21 2=; 7\* =27\*59, 83, =P. 21.; 5, \* 55E7\* =27\* 55E8; 2=; 7\* =27\* 55Q

\*7\*, =22B=1\*=1\* <; . : >2. - B8> -8, 87<2.; =1. . =12\*52 95\* =27<8/B8>; \*, =27<

87. \*, =22B=1\*=B8> 9577. - \*7- 222 = -

~, =222<<18>5 ?\*; B 2 570=1 \*7- 2 =1. \*68>7=8/, 86 6 26. 7=; . : >2. - /; 86 B8>E  
 +>=787. <18>5 +. =225H

#. 6. 6+. ; E2 2 B8>; \* =2>-. =8@\*; - <B8>; ~ \$ \*, =222 <E\*7- =1. ;. /5, =27<87 B8>;  
 5\*; 720E@121 2 2 98; \*7+H

°~\$°ŁŻ"~#  
!#ž°,"&#,\$~Ž" "Ł~"Łfž,\$

|                    | fl ž fl \$ * Ł \$   |                        | %ž fl \$ * Ł \$  |
|--------------------|---|------------------------|--|
|                    | <ul style="list-style-type: none"> <li>• %&amp; " Ł &amp; " ~ \$ Ł &amp; ! \$fjž &amp; &amp;fl ž</li> </ul>   |                        |  |
| %: >7, /<          | \$=>-B=121*7-+884H<br>*87=, =1. °°\$ *88-2*8<br>-8*7@; B8; :>. <27<<br>*+8>°°\$<br>\$=>. 7<*;. . 7, 8;>*0 - 8<br>02. =18>01=-8 98= 7=25<br>9, 83, <*7- *, =222<E<br>2, 5- 20=18< @121 2785.<br>08>99*; =22* =27   | %: >7, /<K<br>! ->, /< | &7-.; =4 *, =222<E, 85, =<br>. ?2. 7., E*7- @; 2; . /5, =27<<br>°°%" 68. 3-?=987 //>B1<br>† *4 *9982-6. 7=@21 =1. °°\$<br>, 88- 2*8- + /8. . 7- 8/V°<br>: >*; =;                                   |
| ! ->, /<ž 9@/7, /< | °. <27 * /2<=>* /8/ =1. °°\$<br>! 57 B8> @25* = 69=-8 /85@<br>/8 =1. 7. A=@8B *;<<br>°°%" 68. 3-?=987 //>B1K<br>† *4 *9982-6. 7=@21 =1.<br>°°\$, 88- 2*8-<br>"\$, K""\$! (°!°! \$Ž /8<br>87. *, =22B87 B8>; °°%" 68<br><18>5 +. /25- 8>=-8 =1.<br>+. <=8/B8>; *+22B<br>Ž //>B1 A 32 09<7 +8 : 68, /09</ 8.<br>900°; ?+</< | ž 9@/7, /<K<br>fl8?+<C | °°%f8 B3?+6" 68. 3-?=98<br>7 //>B1<br>% Ž f&!   29?<f\$, °!° &fl ž % ž °<br>,( fl , ž ° , 09<-97: 6>. +>B33=L  |
| "/- /7, /<fl8?+<C  | &7-.; =4 *, =222<E, 85, =<br>. ?2. 7., E*7- @; 2; . /5, =27<<br>°°%" 68. 3-?=987 //>B1K<br>† *4 *9982-6. 7=@21 =1.<br>°°\$, 88- 2*8- /8. =1. VV-<br>: >*; =;  | ° /, <2+<CK<br>Ž +<2   | *9? =29?6 / 8/+<6. 98/D<br>°86 95 . ?2. 7., =1* =B8> 1*?<br>6. =1. 5*; 7208>= 86. <<br>% Ž f&!   29?<f\$, °!° &fl ž % ž °<br>,( fl , ž ° , 09<-97: 6>. +>B33=L<br>°f° °!°°%°!°ž °! , Ž ° \$ / QJ&/ |
| "/, <2+<CKŽ +<2    | &7-.; =4 *, =222<E, 85, =<br>. ?2. 7., E*7- @; 2; . /5, =27<<br>°°%" 68. 3-?=987 //>B1<br>† *4 *9982-6. 7=@21 =1.<br>°°\$, 88- 2*8- + /8. =1.<br>. 7- 8/X° : >*; =;   | Ž +C                   | °B+6°°" <91<7 " </=8>+>98<br>A 32-99< B+>9<<br>\$>+6 2<287 8/; /5, =27<E<br>. ?2. 7., *7- °°\$ °86 95 =27<br>°8 6H<br>°! , Ž °° Q&   |
| °: <6KfP8/         | &7-.; =4 *, =222<E, 85, =<br>. ?2. 7., E*7- @; 2; . /5, =27<<br>°°%" 68. 3-?=987 //>B1<br>† *4 *9982-6. 7=@21 =1.<br>°°\$, 88- 2*8- + /8. =1.<br>. 7- 8/Y° : >*; =;   |                        |  |

ˇ ž # † \$

















° ~ % ! ! \$ " f x ~ & \$ ! % ( ~ ' ~ & # i ž ž ! & %

· / 6A 3 + = 7 : 6 90 > 2 / 0 7 > 2 / ° ~ % ° 99 < 3 + > 9 < A 3 6 ? = / > 9 + = / = 0 9 ? < : < 9 1 < / =  
+ 8 . - 9 7 : 6 > 9 8 9 0 > 2 / ° ~ % < ; ? 3 / 7 / 8 > 9 0 > 2 / fi " 3 0 7 + " < 9 1 < + 7 H

ž + 7 / 9 0 = ? . / 8 > G

| . @ / 8 >  | " + /  | % 1 8 + ? < / | ° 9 7 7 / 8 = |
|--|--|---------------|---------------|
| % ? . / 8 > 2 + =<br>. / - 6 < / . + 8<br>+ - / : > , 6 : 6 8 0 <<br>° ~ % + > 3 3 3 =                 |  |               |               |
| ° 9 8 = ? 6 + > 9 8<br>, / > A / / 8 ° ~ %<br>+ . @ 3 9 < + 8 = ? . / 8 >                              | Q ° # ' ~ \$ & \$ M M M M M<br>R ° # ' ~ \$ & \$ M M M M M<br>S ° # ' ~ \$ & \$ M M M M M<br>T ° # ' ~ \$ & \$ M M M M M |               |               |
| % ? . / 8 > 2 + =<br>= ? , 7 3 > / . 0 8 + 6<br>< / 0 6 - > 9 8  |  |               |               |
| % ? . / 8 > 2 + =<br>= ? , 7 3 > / . / @ 3 / 8 - /<br>> 2 + > 6 + < 8 3 1<br>9 ? > 9 7 / = + < / 7 / > |  |               |               |
| % ? . / 8 > 1 + @ / +<br>1 9 9 . : < / = / 8 > + > 9 8<br>9 0 > 2 / 3 ° ~ %<br>: 9 < 0 6 3             |  |               |               |



fř \$&t t ~ #)G

- ° 86 95 = =1. | . =20\$\*; = - <1.. =+B=1. - . \* - 57. << =H
- ° 86 95 B8>; ° ~ \$! 57H
- ~ 5@\*B<1\*?. B8>; \* , =222 <\*99,8?. - +B=1. ° ~ \$, 88; - 2\* =8; +. /8;. B8> <=\*; =H
- ~ 5@\*B<\* <4=1. , 88; - 2\* =8; =8, 86 95 = =1. ¿\*5\* =37 #. 98; =\* =1. . 7- 8/. \*, 1  
\*, =22BH
- ( ; 2 6. \*720>5. /5, =37<H
- fl . 9\*5 ?2. 7,. 8/B8>; ° ~ \$5\*; 720P2H=4 918=8E6 \*4 ?2. 8<H
- ° 86 95 = =1. ° ~ \$; . : >2. 6. 7=+BŽ ~ \*! ~ \*! ' \$ % ž fl \$ \* , ~ \$
- % 54 =8 B8>; ° ~ \$ ° 88; - 2\* =8; 2 B8>. 7, 8>7= ; - 2/2>52 <H