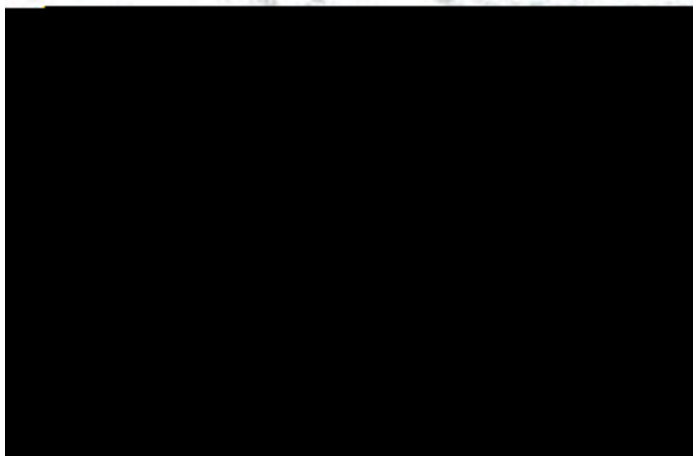


· \$ \$ ° ^ \$
| & f ī ,

&Ž “ „ #\$/% Ž “ fŽ i
° ~ \$

◦ </+>23OF+->23OF=/<@3/N^%O

%d. °°\$;.: >2. 6. 7=2* />7-*6. 7=59*;=8/=1. 9,80*6 *7- =4 <<; 2><B=1.
298=7,. 8/5L 8>-2. =1. @8;5 8/<185; <12E9,8?220*; . / . <120
,8>7=;+*57,. =8*, *-. 62 <-2H



- °;.. *22B2Z=;9.. = - +;8*-B=8Z,5-.. * @2. ;*70 8/*;=>, =222<*<@. 5
* <=1. ,;.. *22B<- . 7=>-. 687=>*Z - . <0720*7- 2956. 720<;?2.
9,83,=H
- ^, =22B, *7Z,5-.. 78=87B9*;=22B*27Z2-22>*5*7- =*6 <98;=>=*58
=4209*;=2A9. - 227<*7- ZB, *58; Z=;7*=27*59,83,=H
- \$. ;?2. . 7,86 9*<<*>18<8/, 86 6>72B*7- <8,25<;?2. *, =222<H\$6.
. A*6 95<Z,5-.. 1. 520,1B;. 7 @21 <9., 257.. - <E?222018<92*5*7-
@8;420@21; . />0. <8; 186. 5<<9. 895H

.*, 1 < 1885*998Z=>* °°\$ <9. ;?28; @18Z; . <987<25 /8; 9,8?220* ?*;2- , 182.
8/*, =222</8; <- . 7=H; 80*6<*; . 68728; . - +Bf1; . 087*58/2. H

~ <B=<6 8/<5L ?*5*27. 7,8;>*0 <<- . 7=>8; . /5, =87 =1. +. 7. /2<8/°°\$
9*; =22B*27=8=1. 6 <5. <*7- =8=1. ; <E*7- =8. ?*5* =1. >7- . ; <*7- 20*7-
Z<01=>*: >2. - H

fi † . `` \$ž . \$"! ` fi .

%1. *2 8/*5fi 9.80*6<2=8-. ? 59 2=;7*27*56 2-.- 9.895 @18E;, 807220=1. 2
, 86 6871>6*72B*7- <1*;- 0>*- 27<128/=1. 957. E1. 5=8, ;. *-= * +. =; *7- 68;. 9.*,. />5
@85H

fi 6+8/=<>2/ >9, /G

f8 ?3/=< %1. B- . ? 59=1. 2 7*>;*5 >2<2B@1. B*, : >2. =1. <457. , . <>;B=8, 87->, =
2: >2B*7- . < *;, 1 *7- <18@ 2- . 9. 7- . 7. , 2 5*;720 %1. B*, =2. 5. 73B
5*;720*7- =125?. 8/5*;720@25+. <>2. - =1;8>018>=1. 2 52. 4H

£89A 6. 1/+, 6 %1. B. A95B. , 87. , 9=<2. *<*7- 2<. <=1*=1*?. 5. *5*7- 08+*5<2722*7. , H
fi 8-820E=1. B*, : >2. 2L-. 9= 478@5-0 *7- . . ? 59>7- . ; <*7- 20
, ;8<> +;8*- *7- +*57, . - ;*70 8/-2, 257. 4H

8235/=< %1. B. A ;, 2 222=2. 2 *99520=12420<45, ;22*5B*7- . ;. *=2. 5B=8
;., 8072 *7- *998*, 1, 86 95A9, 8+56 <*7- 6 *4 ;. * <87. - E. =12*5
-, 2874H

° 97 7 ?83+9=<%1. B>7- . ; <*7- *7- . A9. . <<2. *<*7- 2/8; 6 *27, 87/2. 7=5B*7- . ;. *=2. 5B
2 68. . =1*7 87. 570>*Q *7- 2 *?;2-B8/68-. <8/866>72*>27H@1. B
@8;4. //, =2. 5B*7- @2570B2, 85+8 *27 @21 8=1. ;4H

" <3-36. %1. B*, =@21 2=0, 2B*7- 187. <BE@21 * <870<7< 8//27. <E3<2. *7-
;., <9. , =8. =1. - 272B8/=1. 2- 22>*508>9<*7- , 86 6>722<4H@1. B=4
;., <987<212B8/; =1. 2 8@7*, =27<*7- =1. , 87< : >. 7. , <=1*=*, , 86 9*7B
=1. 6 H

! : /8K7 3. /. %1. 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- =*287<8/8=1. ; 2- 22>*5*7-
, 86 6>722<4H@1. B*;., *,, ><86. - =8< . 420*7- . ?*5*20*;*70 8/982<
8/?2@E*7- *; . @2570=808@/86 =1. . A9. ;27. , H

° +<31 %1. B<18@. 6 9*=1BE, 86 9*<>27*7- . ; <9. , =8@*; - <=1. 7. . - <*7- / . 570<8/
8=1. ;4H@1. B1*?. * 9. ; <87*5, 86 6 26. 7==8< ;?2. E*7- *, =86 *4 * 98<22.
- 2/. ;. 8=1. 52. <8/8=1. ; <*7- =8=1. . 7?2876. 7H

\$35K+5/=< %1. B*998*, 1 >7//6 22; <>*27<*7- >7. , ;=2-B@21 , 8>;*Q *7-
/8. , =18>01E*7- 1*?. =1. 2-. 9. 7- . 7. , 8/<922=8. A95B. 7. @;85 <2. *<
*7- <*2 <4H@1. B*;., +;*?; *7- *;=2>3= 2- . / . 7- 20=1. 2 +. 52/4H

' +68-/. %1. B>7- . ; <*7- =1. 2 98;=7. , 8/2=5, =>*591B<2*5*7- . 6 8=27*5+*57. ,
=8*, 12?. 9. ; <87*5@. 55+. 20/8; =1. 6 < 5. <*7- 8=1. ;4H

\$/06->2/ %1. B02. =18>01=>5 87<2. ; *27=8=1. 2 8@7 5*;720*7- . A9. ;27. , H@1. B
*, . *+5 =8 * <<*7- >7- . ; <*7- =1. 2 < . 70=1<*7- 56 2*27<28- . ; =8
<998; =1. 2 5*;720*7- 9. ; <87*5- ? . 596. 7H

S fi =;7*27*5 *,, *5>;. *-= ž ;0*72*27

*! ' " { ~ ž *! ' \$ ° ~ % ID

° ~ \$ 2 - 2/. ; . 7 = / 86 B8>; 8 = 1. ; fi , 8 > < < 2 = 1 * = ° ~ \$ 2 * 7 8998 => 72B / 8; . A9. ; 27 = 25
5 *; 720H + 2?85. < 5 *; 720 + B. A9. ; 27, 20 @ 121 - 2/. ; < 2 6 * 7 B @ * B < = 85 *; 720 2 *
, 5 << 886 H * 7 B 1 201 < 1885 => - . 7 < J. - >, * = 87 2 - 86 2 * = - < 85 B + B, 5 << 886
5 *; 720 E + > == 12 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. , 5 << 886 H

° ~ \$ 9, 8?2. < * 7 8998 => 72B / 8; B8 > = 802. + *, 4 = 8 * 7 - 5 *; 7 * + 8 > = B8 >; 5, * 58; 08 + * 5
, 86 6 > 72B + B0 = 202?85. - H) 8 > 1 * ?. = 1. 8998 => 72B = 802. B8 >; = 6. * 7 - < 425 = 8
+ . 7. / 2 8 = 1. ; 9. 895 @ 186 * B7. . - 1. 598 *; . 5 << / 8; => 7 * = = 1 * 7 > < H

! "#\$%&' (%)*+,)&#)- \$#+.)&#*+01#+, %&' (%)*+,)1#\$" #)

L 2 + \$ 3) 40. 5 # \$ 63 -) 759

)

◦ ~ %=>8. =@<

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

fiH) 2+>f#◦ ~ %E

◦ \$, ~ &f(f&*

%2*[9.](#), =8/◦ ~ \$ 2I=;9., = - * <2 * 07*-2. B * <98<25 =8, 8?. ; * @2. ; * 70 8/
*; <7- 8=1. ; * , =222<8>=2. =1. 78, 6 * 5, >; 2>56 E@121 2, 5-. , . * =2. =12420
2 =1. - . <27 * 7-, *; B20 8>=8/ < ;?2. 9, 83, =H %12, 8>5 2?83. - 820 - *7. , E
=1. * =. E6 >2E8; 2, 8>5 2?83. =420 87 * 5*-.. ; <19; 85 * 7- - . <2720 * < ;?2.
9, 83, =H) 8> <18>5 =B=8+. 2?83. - 2 08>9 *. =222 E*7-. <9., 25B 2 7. @ ; 85 E
@1. ; . ?; 98<25F18@. ?; E2-22>*5, 86 6 26. 7=85*; 720*7*; =8, 6 f%*5B@. - E
@1. ; . 2; . <9., =1. ; . >2. 6. 7<8/ *5◦ ~ \$*, =222 <G

- 08*5*; . < =
- 9, 80. <>2; . /5, = - >987

◦ ~ &f(f&*

%2*[9.](#), =8/◦ ~ \$, *7 2, 5-. 9*: =22* =27 2. A9. - 227<2-22>*5*7- = *6 <98= E
*7- 91B2*5*, =222<8>=2. 8/ =1. 78, 6 * 5, >; 2>56 F2*58 2, 5-. <91B2*5*, =22B
2?83. - 2, *; B20 8>=, . * =2. *7- < ;?2. 9, 83, =H, =22B6 *B 2?83. 9*: =22* =27
2 <98=8; 8=1. ; * , =222 < ; . >220 91B2*5. A ; =27 M>, 1 * <. A9. - 227<E, *6 920
=2E8; - 2020 =. 7, 1. < /8; @* =; E. =H ^ O^ 2IE8>*; . . 7, 8>; *0 - =8@*; - <08>9 *7-
= *6 *, =222 E*7- >7-. ; =420 7. @ ; 85 E+>= *7 2-22>*5, 86 6 26. 7=2*, .. 9=+5
@1. ; . =1. 0 7. ; *5. : >2. 6. 7<8/ * \$*. 6. =G

- 08*5*; . < =
- 9, 80. <>2; . /5, = - >987

%\$(fi.

\$, ; ?2. 2?83. <2=; * , =27 E<, 1 * < =1. +>20 8/ 574<@21 2-22>*5 8; 08>9<2
=1. , 86 6 >72B1%. , 86 6 >72B6 *B+. =1. <188E=1. B, *5-2=2-E8; 26 *B. A2=87
7*=27*5*7- 2=; 7*=27*5 5?. 5 R>, 1 * < >7-. ; =420 9, 83, =8/ * <>2=7. , 2 *
- . ? . 5B20, 8>7=B1%. ; ?2. * , =222 < <18>5 78=87B 2?83. - 820=120<0<8=1. ; <
+>= *58-820=120< A32 8=1. ; < *7- - . ? . 5B20 * ; . *5, 86 6 26. 7=@21 =1. 6 H%.
; . 5=27<19<18>5 =1. ; . /8. <18@; . <9. , =8/ =1. - 2072B*7- < 51; . <9. , =8/ 8=1. ; <H
f8<-9<+>B1 >2/ = <@3/ /67/ 8> -+8 /82+8/- , 9>2 - <+>@3C +8. -+>@3H ^ 9<
/B+7: 6F309?, /-97 / B@9@. B >2/ +<=9<: 20=3+6+->@3=09? 7 32>-98=3/<
-9+-2B1 C9?81-23 <89<=89<B <=3/ 8>36297 /+H

$\text{fifH} & 2 / \sim 3 = 90^\circ \sim \%$

$\circ \sim \$ * 2 <= 8 - . ? . 59 <= - . 7 < @ 18 * ; . G$

- ; . / 5 , = 2 . = 1 2 4 ; < M 1 . B > 7 - . ; < * 7 - = 1 . 2 8 @ 7 <= . 7 0 = 1 < * 7 - 5 6 2 * = 2 7 < E
2 . 7 = 2 B 0 8 * 5 * 7 - - . ? 2 <= * = 0 2 < / 8 ; 9 . ; < 8 7 * 5 0 8 @ = 1
- @ 2 5 7 0 = 8 * , , 9 = 7 . @ , 1 * 5 7 0 < * 7 - 7 . @ ; 8 5 <
- * @ * ; . 8 / = 1 . 6 < 5 . < * < 6 . 6 + . ; < 8 / , 8 6 6 > 7 2 2 < @ 2 1 ; . < 9 8 7 < 2 2 2 < = 8 @ * ; - <
. * , 1 8 = 1 . ; * 7 - = 1 . . 7 ? 2 8 7 6 . 7 =
- * , = 2 . 9 * ; = 2 2 * 7 < 2 <= * 2 . - E , 8 5 + 8 ; * = 2 . 9 , 8 3 , <
- + * 5 7 , . - M 1 . B . 7 3 B * 7 - / 2 - < 0 7 2 2 * 7 , . 2 * ; * 7 0 8 / * , = 2 2 2 < 2 ? 8 5 2 0
2 = 5 , > * 5 9 1 B 2 * 5 ; . * = 2 . * 7 - . 6 8 = 2 7 * 5 A 9 . ; 2 7 , . <

^ 9<: /<98+6 /@ 7 /8> 99--? 4° ^ % = 29?6 3@9@G
 • ;. * 59; 98< /> 5*, = 222 <@ 21 < 0722 * 7=8> 86. <
 09. ; <87*5 1*5 70 L= <4<6> < A= 7- = 1. <>- . 7= * 7- +. * , 12?* + 5 2 < 89.
 0=18>01=>5 87< 2. ; * = 27E < , 1 * < 95 7720E; . ?2 @ 209, 80. << E; . 98; = 20
 0; . /5, = 27 87 8> 86. < * 7- 9. ; <87*55 *; 720H

^ 59, 898< - ° ^ \$ *, = 222 < 7. . - 86. . = 1. < /8> ; ; 2 ; 2 H@. . 6 91* < 22875 *; 720
 + B - 820 ; . * 5 = * < 4 < 1* = 1*?. ; . * 5 , 87< : > 7. . < * 7- = 1. 7 ; . /5, = 20 87 = 1. <
 . A9 ; 27, . < 8?; = 26. H

%1. 6 8<=6. * 720> 5° ^ \$. A9 ; 27, . , 86. < /86 < 9. 7- 20 = 26. @ 21 8=1. ; < 8 +> 25
 ;. 5 = 27< 12 < * 7- - . ? 59 = 1. < 5L @ 8; = 1 8 / + 8 = 1 < ; ? ; * 7- < ; ? - Hf7 = 1. - . < 07 * 7-
 , 87 < >, = 27 8 / B8> ; ^ \$ < 1. - > 5 < B8> * ; . 6 2L - - 8 / = 1. . . > * 526 98 = 7, . 8 / * 5
 = 1; . . * ; . * < ° \$. & f(f&*F ^ & f(f&*F % \$(f1, H % . ; . 6 > < +. * + * 57, . +. = @. . 7 = 1.
 = 1; . H ^ 99, 89, 2 = * , = 222 < 6 20 = 2, 5- . G
 • 91B2 * 5 < 2 = 7, . - 8 = 1. . 5. ; 5B
 • 1. 520 @ 21 ; . 1 * + 22 * = 27 * = 1. 5, * 518 < 92 * 5
 • . < = * + 52120 * 7- , 8*, 120 * < 98; < = * 6 / 8; - 2 * - ? * 7 = 0 - , 125; . 7
 • . < = * + 52120 * 7- 5 * - 20 * 6 > 2. 7 < 6 + 5 / 8; ?2 > * 5B2 9 * 2 - 9. 895
 • 2?85. 6. 7 = 2 * = 1. * = 2 * 59, 8- >, = 27 = 8 @ 121, 125; . 7 * ; . 2?2 -
 • . 7?2876. 7 = 5. < 8; * = 27 * 7- 9, 8 = , = 27

^ , = 222 < < 18 > 5 +. > 7- . ; = 4 7 0 * - > * 55E +. * 99, 89, 2 = 5B * - * 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 = ; 19, 8- >, = 2. = 8 = 1. . - >, * = 27 * 5
 * 2 < 8 / ° ^ \$ H) 8> ; * , = 222 < < 18 > 5 +. ; . @ * ; - 20 * 7- . 7; 21 * 52?85. - H(1. 7 @. 5
 , * ; 2 - 8 > = B8> ; ^ \$. A9 ; 27, . < 18 > 5 + > 25 B8> ; < 5L < . 6 E < 5L, 87/2. 7, . E * 7-
 < 5L; . 527, . H

\$>, . <> 5, 86 95 = 27 8 / ° ^ \$ 2 * ; . ; > 2. 6. 7 = / 8 = 1. * @ * ; - 8 / = 1. fi " 256 * Hf2 * 58
 . << 7 = 25 = 1 * = 1. ° ^ \$ * , = 222 < - 8 78 = ; . 952 * = 8 = 1. ; 9 * ; < 8 / B8> ; " 256 * ! ; 80 * 6
 @ 8; 4.

ffffH) 2+>f#ž! & °~ %E
°~ \$ 278= * 982= L< 8, 20. A ;, 2 Hf#<18>5 +. * 7 2=;. <20?*; 2=B8/*, =222<=1*=
B8>/2- 2=2<2*5B@8;=1@15 *7-;. @*;- 20*7- @121 26>=>*5B+. 7./225=8B8>
*7- =8B8>, 866>72B1. 7.; *5B E°~ \$ 278= *42095,. @1. 7 B8>*;. 2 * 9*<<2.
;*1. ; =1*7 *7 *, =2. ; 85H%1. ;. <18>5 +. 3. #\$. 3, H f/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, =87 298<25H. A*695<8/*, =222<E@121 *=/2=<201=@8>5 *99. *; =8+.
2*99, 89, 2= E*;. 2= - +. 5B@G

0*7B, 5<E*, =22B8; 9, 83, ==1*=2*5. *- B9*: =8/=1. " 2B6 * !; 80 * 6 6.
0*7*, =22B/8; 9. ; <87*5. @*;-
0<6 95E= - 2B>E*7-;. 9. =22. @8; 4
0* 9*<<2. 9>;<2E. 10H6><>6 E=1. *=. E. A122B7E, 87, . ;=?22<
09*: =8//6 2B8; ;. 5B8><->B
0@8; 4. A9. ; 27, . =1*=87B+. 7./2=1. <>-. 7=
0/>7-; *220@21 78, 5*; B- . /2. - . 7- 2 <201=
0*7*, =22B@1. ;. =1. ;. 278;. <987<25 *->587 <2. =8. ?*5*= B8> 9. ; /8; 6 *7, .
0*, =222<=1*=, *;< - 22B7 *6 870- 2/. ;. 7=08>9<2 =1. , 866>72B
0@8; 4202 *7 85 9. 895 <8, 15;. 7<186. @1. 7 B8>G
o 1*?. 782. * 8/18@=1. 186. 89. ; *=<
o *;. 3<=6 *420<7-@21. <
o 1*?. 78, 87=*, =*-*5@21 =1. 85 9. 895 8, 15;. 7
o *, =>*5B-878< ;?2. /8; 8=1. ; 9. 895
Pd. *+8?. . A*695, *7+. *992- =86 *7B8=1. ; *, =222<9>98; =20=8+. °~ \$Q

f(t / + & \$! ? > 97 / =

%8 , 86 95 = 1. . 7- 8/ = 1. . 9, 80 * 6 EB8 > 6 > < 9, 8? 2. . ? 2. 7, . = 1 * = * 5\$. ' , Z
5 *; 7208 > 86. < - . 85 @ 1 *? . + . 7 6. + \$ 86. 6 * B+ . - . 6 87 < * = - . 6 * 7 B = 6. E 2 * ? *; 2 = B
8/*, - 222 E + > =, 86 95 = 87; . : > 2. < 87 B = 1 * = 1. ; . 2. ? 2. 7, . / 8. . ? ; B 8 > 86. H

~ < * ; . < 5- 8/ B 8 > ; ~ \$. A 9. ; 2 7, . * < * @ 185 E 2, 5- 20 B 8 > ; . / 5, = 87 E = 1. ; . < 18 > 5 + . . ? 2. 7, . B 8 >
1 *? . G

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

' 8. / < + 5/ 8 8/A - 2 + 6 81 / =
~ 7. @, 1 * 5 70 6 * B+ . * 7 > 7/ 6 22; * , - 222 E 8 * 7. A = 7 < 87 = 8 * 7. A 2 = 2087. H

" 6 88/. + 8. B 33 > . + - > 333 =
! 5 7720 * 7- 222 = 87 @ 258 / 7 +. 2, 85 + 8 * = 87 @ 21 8 = 1. ; 4 H f #, * 7 +. < 18 @ 7 2 * , - 222 < = 1 * = * ;.
9 *; = 8/ 5; 0 ; 9, 83, - E / 8 . A * 6 95 E 870820 < 1885*, - 222 < 2 = 1. 5, * 5, 86 6 > 72 E * < @. 5 * < 2
< 6 * 5 < - . 7 + 5 - * , - 222 H

) 9 < / . - 96, 9 < + 3/ 6 A 32 9 > 2 / <=
~ 85 + 8 * = 87, * 7 +. < 18 @ 7 2 6 * 7 B - 2 / . ; . 7 = * , - 222 E < , 1 * < = * 6 < 98, - E 95 B 206 > < 2 2 * + * 7- E
8; 1. 5 2 20 2 * 42 - . ; 0 *; = 7 H > 6 + > 98 / : < 94 - > B @ 9 & B 1 - 96, 9 < + 98 + 8. > 2 / B > 1 < + 98 90 +>
6 + > A 9 90 - < + 330 F + > 398 F + 8. = < @ 3/ 3 < / ? 3 / . H

%29 A 8: / < / @ / < + 8 / + 8. - 97 7 37 / 8 > B C 9? < + - > 333 =
~ = * 6 2 26 > 6 E = 12 26 92 < * = 7- 20; . 0 > 5; B * 7- * , . 9- 20 * < 1 *; . 8 / . < 98 < 2 22 B / 8 - . * 5 70 @ 21
9, 8 + 5 6 < = 1 * = * ; 2 2 = 1. , 8 > < 8 / * , - 222 H

, 81 + 1 / . A 32 3 = ? / = 9016, + 63 : 9 < + 8 /
\$ > - . 7 < 6 * B+ . 2 ? 85. - 2 2 = ; 7 * = 87 * 59, 83, < + > = 1. ; . *; . 6 * 7 B 08 + * 52 < . < = 1 * = , * 7 +. * , = -
> 987 5, * 5 B 8; 7 * = 87 * 5 B 8 . A * 6 95 E. 7 ? 2876. 7 = 5, 87, . ; 7 E, * ; 20 / 8; = 1. . 5; . ; B 0 H

* 98-3 / < / . > 2 / / 23 + 63 : 6 + > 98 = 9009? < + - > 98 =
. = 12 * 5 - . , 287 < * ; 2 2 * 5 8 < * 7 B . . * \$ * , - 222 B P 8; . A * 6 95 E 87 = 1. < 98 < / 25 E 2 6 > < 2 * 5
. 86 98 < 287 E 2 ; . 5 = 87 < 1 2 < @ 21 8 = 1. ; < 2 ? 85. - 2 < ; ? 2. * , - 222 < 0 H . ? 2. 7, . 8 / = 2 4 2 0 * + 8 =
. = 12 * 52 < . < , * 7 +. < 18 @ 7 2 ? *; B > < @ * B E 2, 5- 20 B > ; 7 * 5. 7 = 2 < * 7- , 87? . ; < = 87 < @ 21 . . \$
* - ? 28; H

%8 - . 6 87 < * = 1. < 5 *; 720 8 > 86. < 1 *? . < / . . < / . . 7 6. = B 8 > @ 257. . - . 8 9. . < 7 = 1.
. ? 2. 7, . B 8 > 1 *? . , 85, = - 8? . ; = 1. = @ 8 B *; 4 H % 2. ? 2. 7, . @ 25+. 2 * ? *; 2 = B 8 / 8 6 4 H 8; . A * 6 95 E
@ 2 = 7 ; . / 5, = 87 E 918-8 E ? 2. 8 E 98- , * < < 8 * 7 B 8 = 1. ; < 2 * + 5 6. - 26 H) 8 > @ 25+. 9. . < 7 = 20 = 12
. ? 2. 7, . . 21. ; = 1. 8 > 01 * - 202 * 598; = 85 B 8 / B 8 > ; 5 *; 720 F ? 2 > * 59. . < 7 = 87 = 8 B 8 > ; 9. . ; < 8; * 9 * 7. 5
2 = ; ? 2 @ @ 21 = 1. . . \$ = * 6 H \$ 9. , 22 - . = * 25 @ 25+. - 2 > < - , B < ; = 8 = 1. , 86 95 = 87 8 / = 1. . . \$
; . : > 2. 6. 7 = 2 0 * - . WH

(H%/: =>9%8--/ = 3 ° ~ %K*9?<\$/= 98=3 333=

° </+> C9?<° ~ %" 68

)8> 6><=4 9*;=2 * ;*70 8/*, =222 <E 2, 5- 20*=5*<87. 9, 83, E<86. 8/@121
B8> 222= - B8;< 5H)8> <18>5 =4 9*;=2 * , =222 <=1*=2?85. B8> 2 =1. < 1885
, 86 6>72BE 5, 86 6>72BE 7*=87*5, 86 6>72BE *7- =1. 2= ;7*=87*5, 86 6>72BH
)8> <18>5 95 7 87 <9. 7- 20 *99, 8A6 *= 5 VZU 18;< 2 =8-*5 @21 * ;. *87*+5
+*57, . +. =@. 7, ;. *22BE*, =87 *7- < ;?2. H

° +<C9?>C9?<° ~ %" 68

)8> 6><=95 7 B8;< * , =222 <E, *; ;B=1. 6 8>E*7- ;. /5, =87 @1*=B8> 1*?. 5*;7. -H
° 6+->333=7 ?=>, / : <K+: : 9@. +B=1. ° ~ \$° 88; - 2*8 +. /8. B8> <=1*=7 *, =22BH
f/B8;> 9, . /; ;. - *, =22B:> *522 <*<* ° ~ \$*, =22BE, 86 95= =1. ° , =22B! ;898<*5 86
*7- ;. =>7 2= 8 =1. ° ~ \$, 88; - 2*8 +. /8; *99, 8?*5H)8> @25;.. 2. 78=22* =87 8/
*99, 8?*5@21 2 87. @. 4H#. 6. 6 +. ;E° ~ \$*, =222 <<18>5 , 87=2>. 87 * ;. 0>5; +*2
/8; * <570*<98<25 =1; 8>018>=1. 9, 80 *6H

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

)8> 6><=4 . 9 ;. 8; - <8/ B8;< * , =222 <*7- * , 12? . 6. 7=E 2, 5- 20 * 5=8/ =1.
9, 2, 2*5*, =222 <>7- . ;=4 7 *7- =*4 918=8<@1. 7. ?; ; 98<<5H)8> @25+. 6.. =20
@21 B8;> ° ~ \$* -?28; /8; * =5*<87. 2= ;2 ;. ?2@ 8/ B8;> 9, 80. <<*7- *0*2 /8; *
/2*5. ?2@H)8> 6><=9, 8?2. . ?2. 7, . 8/B8;> * , 12? . 6. 7=8/ =1. . 201= ° ~ \$5*; 720
8>=86. <H@2. ?2. 7, . , *7 +. 2 * ?*; 2=B8/8; 6<H)8> , *7 6 *4 <; *9+884E918=8
. <<B-E?2. 8<K' " <8. 3<=<*7- *; - @; 2= 7; . /5, =87H

\$/08->98=

)8> 6><: . /5, =87 B8;> ° ~ \$. A9. ;27, . <H, A9. ;27=255*; 7202 * =1. 1. *; =8/ ° ~ \$H
. A9. ;27=255*; 7202?85. <6>, 168. . =1*7 3<=95 7720*7- , *; ;B208>=1. * , =22B
2< 5H f# *58 2?85. < 9. ; <87*5 8+< ;?* =87 *7- ;. /5, =87 8/ B8;> /. . 570< *7-
2= ;* , =87 <E *7*5< 8/ B8;> 9, . . 9=87 <E 2. 7=2B20 B8;> * , 12? . 6. 7=E 8>=<*7- 20
2<>. <E 9. ; <87*5< . 70=1< *7- , 1*5 70 <E. ?*5* =20 B8;> * , =87 <*7- =12420 *+8>= B8;>
7. @ >7- . ; <*7- 20H" > 20 =1. 9, 83, E B8> <18>5 78= - 8@7 B8;> /. . 570< E
=18>01=<E *7- 8+< ;?* =87 <B8> 1*?. 6*- . H 7, . B8> 1*?. , 86 95= - B8;> 6. *720>5
. /5, =87 <B8> <18>5 =1. 7 *99B=125*; 720=8=1. 7. A=*, =22B8; <2>* =87H

) / ~ &flī ~ \$, ~ t, ~ &flī z E
) 8>, *7 - 2, ><>7B=120=1*=9. ; =2<-8B8>; * , =22B 2 B8>; ; . /5 , =27H 1.
 /85B@20*. . 3<= * / . @ : >. <=27<-81. 5 <2>5 = <86. 2. * </8; B8>; ; . /5 , =27H
 0". < ; 2. =1. * , =22B 1*=-2 B8>-8*=. * , 1 <=Q D
 O(1*=-2 B8> 189. =8*, , 86 9521 +B=12*, =22BD(1*=-2 B8>*, =>*5B*, , 86 9521D
 O(1*=-2/2>52 <-2 B8>. 7, 8>7=; D
 O" 2 B8>/. 5*=>7B <=Q =1*=>B8> @. ; . />20=8*, 12?. @1*=>B8> @*7= - /86 =12
 *, =22BD
 O(1*=-2 B8> 5*; 7 /86 =12*, =22B*+8>=B8>< 5E*+8>=8=1. ; <E; *+8>=*7
 *, *-. 6 2 <+3, =P2H H* @*; . 7. <. <987<22BE7. @ <425. . =; 6 2*>=27E< 5L
 , 87/2. 7. . ①
 O" 2 *7B87. 1. 5 B8>->20=12*, =22BDf/ <8E-. < ; 2. =1. 1. 5 02. 7H
 O(1*=@8>5 B8>, 1*70 2B8>-2 =12*, =22B*0*2D
 O(1*=@8>5 B8> 52 =8-87. A=2B8>, 8>5 , 87=2>. @21 =12*, =22BD
 (fl\$+81/ +8. . 30/<3C90+->333=L *9?<^~% 68 37 9< . />36

) 8> ; ~ \$ 957 <18>5 2, 5- . * , =222 < =1* = , 85 , =2. 5B ; . /5 , = =1. /85B@20
 , 1*; * , = ; 2=2G
 * 0 8>9*, =22B
 7, =22B=1*=, 86 +2. <@8 8/ =1. =1; .. *; . * <L; ; . * =22BE*, =22BE< ; ?2.
 7, =22B=1*=2* 7. @ , 1*5 70 =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, *5BE7*>=27*5BE8; 2= ; 7*>=27*5BQ
 7, =22B=1*=1*<.. : >2. - B8> =8, 87<2. ; =1. . =12*52 952* =27<8/B8>; * , =27<
 87. * , =22B=1*=B8> 9577. - *7- 222 = -
 ~ , =222 <<18>5 ?*; B 2 5 70=1 *7- 2 =1. *6 8>7=8/, 86 6 26. 7=; .. >2. - /86 B8>E
 +>=787. <18>5 +. =225H

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

◦◦\$◦◦Ł◦◦#
!#ż◦◦&#◦◦Ł◦◦”◦◦Łfż◦◦\$

	fi ž fi \$ * . \$		%ž fi \$ * . \$
	• %& “ ž &” \$ ž & ! \$fi ž & &fi ž		
%: >/7 , /<	\$⇒-B=12:1*7-+884H ◦ 87=*, =1. ◦ \$ 88-2*8 =8*7@. ; B8>; : >. <B7< *+8>=◦ \$ \$⇒-. 7<*: . . 7, 8>*0 - 8 02. =18>01=898=7-25 9.83, <*7- *, -222E 2, 5- 20=18< @21 2?83. 0.8>99*: -2B*-B7	%: >/7 , /<K ! ->, /<	&7-. ;=4 *,-222E, 85, = . ?2. 7., E*7- @;2 ; . /5, -B7< ◦◦%” 68. 3-?=B87 //>B1 + *4 *9982=6. 7=@21 =1. ◦◦\$, 88-2*8; /8. =1. VV- : >*, =;
! ->, /<ž 9@7 , /<	“ . <B7* /2<-,*-/8-1. ◦◦\$! 57 B8> @B5* =6 9=-8/85@ /8. =1. 7. A=-@B *;< ◦◦%” 68. 3-?=B87 //>B1K + *4 *9982=6. 7=@21 =1. ◦◦\$, 88-2*8; ”\$. K ”\$! (”+ ! \$ž /8 87. *, -22B87 B8> ◦◦%” 68 <18>5 +. /25- 8>=8=1. +. <8/B8> *+2B ž //>B1 A 32 0>7 +8 : 68, /0</8. 900°; ?+</<	ž 9@7 , /K fi 8?+C	◦◦%” 68. 3-?=B8 7 //>B1 % · ž f&! ! 29?<F\$. . ! &fi ž %” ž ” . (fi . ž . 0<-97: 6/. +>B3J=L
”/-/7 , /<Kfi 8?+C	&7-. ;=4 *,-222E, 85, = . ?2. 7., E*7- @;2 ; . /5, -B7< ◦◦%” 68. 3-?=B87 //>B1 + *4 *9982=6. 7=@21 =1. ◦◦\$, 88-2*8; /8. =1. VV- : >*, =;	”/, ?+CK ž +<2	*9? =29?6 , /8/+<G. 98/D ◦ 86 95. ?2. 7.. =1*=B8> 1+? 6. =1. 5*; 7208> 86. < % · ž f&! ! 29?<F\$. . ! &fi ž %” ž ” . (fi . ž . 0<-97: 6/. +>B3J=L · fi · ”%”+” ž ””, ž ”\$”/ CJK
”/, ?+CKž +<2	&7-. ;=4 *,-222E, 85, = . ?2. 7., E*7- @;2 ; . /5, -B7< ◦◦%” 68. 3-?=B87 //>B1 + *4 *9982=6. 7=@21 =1. ◦◦\$, 88-2*8; /8. =1. . 7- 8/X : >*, =;	ž +C	”B+6 ”%”-91<7 ”/=>8+>B8 A 32-99< B+9< \$+6 2<B7 8/; . /5, -B7E . ?2. 7., . *7- ◦◦\$ 86 95-B7 ◦◦8.6H ””, ž ”* 0&
” : <BKF8/	&7-. ;=4 *,-222E, 85, = . ?2. 7., E*7- @;2 ; . /5, -B7< ◦◦%” 68. 3-?=B87 //>B1 + *4 *9982=6. 7=@21 =1. ◦◦\$, 88-2*8; /8. =1. . 7- 8/Y : >*, =;		

ˇ ž #ł \$

”! „ %& f%` ° &f(f&* #' ^ {fi}*E
\$=>. 7=Ž*6. GNNNNNNNNNNNNNNNNNN

) 8 > 6 >= 1 * ? . B8>; ° `` \$ * , = 222 < * 99.8? . - 2 * - ? * 7 , . + B = 1 . ° `` \$ ° 88 . - 2 * = 8 H % 2 < 1 . . = @ 251. 59 B8> - . = ; 6 2. 2 B8>; 9577 . - * , = 22B2 > 2 * + 5 / 8, B8>; ° `` \$ 98; = 853H

"?<9=06->330G(1*=2=1. 08*58/12*, =22BD

" / <98+6²+6/81/G(25=12*, 22B. 7*+5 B8> = 8 < 98> = 8/B8>; , 86 /8; = 087. * < B8> 9>; <>. B8>; 08*5D

&2?12>6° 98=3 / <+>98G (25=12 *, =22B ; ∴ >2. 95772OE. 7*+5 B8> =8 - 8, >6. 7= 9, 80. <<*7- ; 98, =87 =1. ; . ◇5D

°~%!/+881! ?>97/NCG". =^{*}2@121 5*; 7208>= 86. <FB>=57. - 2 B8>; +8845=Q
@25+. <^{*}=2/2- +B=12*, =22BD

\$/06->38-G 8@ @25B8>; . /5, =87 =12*, =22BD
NNNNNN7**; *2. NNNNNNNN92=>; <

MNNNN+50

8-1. ; GP A95 20

WWWW ?2. 8 Pb8> ⇒+, E = Q

$\check{z} + 7 / G$ 

"{~žžfž! *! ' \$ °~% °&f(f&fj%

)8> 957 @156 8<=9.8+*+B. ?85. 8? ; =26. * <B8>; /5, =87 B8>; *, =222 <*7- *<B8>; 21 ; . <*>*7- 9. / . ; . 7. , <1*70 H%2957=1. ; . /8. 2*78=<=21 <87. E+>=2*7. A. 55 7=95. , -8 <*: +H

f1 @121 *, -222 <@25B8> +, 86. 2?85. -D

¶ 8> 6*B95,. *7 *, =22B268. =1*787. +8A10

$\neg \exists^* ; 720 \geq 86 . <$	$\neg , =22B- . < ; \mathfrak{D}=\mathfrak{B}7$	$\neg 7=2\mathfrak{D}^* \div -$ $\neg \star =$	$! ; 83 , \neg -$ $/ 8>; <$
$\neg 0.8 > 9^* , =22B @ 1 . ; B8>$ $@ 25 , 85 + 8 ; \star = @ 21 8 = 1 .$ $fi \Leftrightarrow . 7 \Leftarrow$			
$\neg 7^* , =22B = 1^* = @ 25 . ^*$ $7 . @ , 1^* 5 70 = 8 B8>$			
$\neg 7^* , =22B = 1^* =$ $- . 6 87 \Leftrightarrow \star = <$ $9 . ; < ? . ; ^* 7 . . ^* 7 -$ $, 86 6 26 . 7 =$			
$\neg 7^* , =22B = 1^* = @ 25 7^* + 5$ $B8> = 8 2 , ; . ^* < B8>;$ $* @ * ; . 7 . << 8 / B8>;$ $\Leftarrow . 70 = 1 < ^* 7 - . ^* < 8 /$ $0 8 @ = 1$			
$\neg 7^* , =22B = 1^* = . 70^* 0 <$ $@ 21 2 << . < 8 / 0 8 + ^* 5$ $26 98 ; = 7 . .$			
$\neg 7^* , =22B = 1^* = B8> @ 25$ $95 7 ^* 7 - 222 =$			
$\neg 7^* , =22B @ 1 . ; B8>$ $, 87 2 . ; . - = 1 . . = 12^* 5$ $26 952 ^* = 27 < 8 / B8>; , 182 . <$ $* 7 - K8 ; * , = 27 < RR$			

**R_c=12*56952*~~B7~~<, *72, 5- . *7-*@*, . 7. <>8/=1., 87< :>, 7., <8/, 182. <>7- *, ~~B7<2~~, *;; B20
8>= `` \$8, 1*5570 <-89, . 87, . 2. - 2. * <*7- 2<>2, 2. @*B<8/+ 1?2OH

%8+.
=>.
=1*=>.
2*+*57,.
8/°;. *
=22BE[~],
=22BE*7- \$;?2.
E52=*5*,
=222<2
=>.
*99,89,2=,
856 7H\$86. *
=222<6*B/268,.
=>7 87. ;
2 ;287*7- , *7 +.
52= - 26>5295 ,
856 7H

° ; . * 22B	° , 22B	\$; ?2.

\$/~~06~~->9809?< 68H&< =12<9*, . =86 *4. 78=<*+8>=*7B8/B8>; 9,898<-
*, -222<

~ ° &f(f&* " \$, K~ "" \$! (~ ! ~ ! \$ž

.. /8. + .027720 = 1. * , -22B = 12/8; 6 6 ><+. <+6 2= - -8 = 1. ° ` \$, 88 - 2*8;
- >; 208>; " &` #%" #\\$) 6 .. = 20-E*7- B8> 6 ><; . . 2. *99,8?*5H

" * = GNNNNNNNN

~~22BPA*, B@1*-8B8>2=7-8-8DG~~

° 1., 4@1* = @~~25~~. < * = ~~2~~/2 - +B = 12*, = ~~22~~ BG

*=22BNNNNNN~ =22BNNNNNN\$;?2. NNNNNNNN

$\tilde{Z} > 6$ + ; $8/18$; < 8 +. - . ?8. - 8 = 12*, 22BGNNNNNNNNNNNNNNNN

% 2*, = 22B; . 5* < -8 = 1. / 85@20 Ł *; 720 ż > = 86. RCG

A decorative horizontal border consisting of a repeating pattern of the letter 'N'. The pattern is composed of two thin black lines forming a stylized 'N' shape, repeated across the width of the border.

fi. 7=2B@18 2=1. 9.; <87 =1*=@25+. ◇9.; ?220=12*, =22BG

\$>9. ;?28;J<Ž*6. GNNNNNNNNNNNNNNNNNNNNNNNNNNNN
! 187. Ž>6+. ;GNNNNNNNNNNNN . l6 *26NNNNNNNNNNNN

~ 99,8? - GNNNNNNNNNNNNNNNNNž 8= ~ 99,8? - GNNNNNNNNNNNNNNNN

" * = GWWWWWWWWWWWWWW

~ Ø/</Ø<>B1>9) / ~ &f%fz ~ \$,~t~&fj ž B09?~%: +5/>-97: 6/>
~ ° &f(f&* %!~K, (~ !~ &fj ž ~! \$ž

f7 7*;;* =2. /8; 6 E87 * < 9*; * = 9*Q E=B9. -E95 * < ;. /5, =87 =12*, =22BHf7, 5-. =1.
/85B@20982=

VH'. < ;2. B8>; * =22BE@1*=@*< B8>; 85E@*<=1. * =22B; ; * =2. E*, =22BE<;?2. D

WH 8@ @. ;. =1. | /+831! ?>97 /NO*- - ;. << - +B=12*, =22BD

XH< 1*-= 2 B8> 6+8+, 9?>C9? </ ⑥*< * ; >5-8-/12-* , =22BR< . 70=1E@. * 47. << ⑩

YH(1*=8+<*, 5<- 2 B8>. 7, 8>7=; E2*7BE*7- 18@ - 2 B8> 8? ; , 86. =1. 6 H

ZH(1*=6 21=B8>-8-2/. ;. 7=57. A=26. =829,8? D

~ ° &f(f&* (~ ! ~ &flj ž ~ ! \$ž

&9, / -97 : 6>. , C=?: / <@39<ND+: : 6+, 60G

1. ; , 866. 7=G

%1. *, =22B@* <G

~~\$* = 2/*, - 8; 2B, 86 95 = - NNNNNNNNNNNNNNNNNN~~ 8 = <* = 2/*, - 8; 2B, 86 95 = - NNNNNNNNNNNNNNNN

%

° ~ % ° &f(f&* " % \$fl &flj ž t! i

° ~ % ° ! ! \$ " f ī ~ & \$! % , (~ t ' ~ & f ī ž ž ! & %

· / @A 3 + =+7 : 6 90>2/ 09<7 >2/ ° ~ % ° 99< 3+9< A 36? =/ >9 + =/ = 09? <: <91</ =
+8. - 97 : 6 >98 90>2/ ° ~ % </ ; ?3/7 / 8>90>2/ fi " 3 & 7 + " <91<+7 H

ž +7 / 90=>?. / 8>G

„@/8>	" +>	% 38+? </	° 97 7 / 8=>
%? . / 8>2+= . / -6<. +8 +-/-: >, 6 : 68 09< ° ~ % + - >333 =			
° 98=?6+>98 , / A // 8 ° ~ % +. @39<+8. =>?. / 8>	Q" # ' ~ \$& \$ M M M M M R" # ' ~ \$& \$ M M M M M S" # ' ~ \$& \$ M M M M M T" # ' ~ \$& \$ M M M M M		
%? . / 8>2+= =? , 7 3>. 0B+6 <06->98			
%? . / 8>2+= =? , 7 3>. / @3 / 8 / >2+>6+8B1 9?>97 / =+</ 7 / >			
%? . / 8>1+@/ + 199. : </ 8>+>98 90>2/3 ° ~ % : 9<0969			

Ł *; 7208 >= 86.	~, 12? - D	Ł * =>; K8, * = 87 8/. ?2. 7.,
f7, ;. * < - 12K1. ; * @ *; . 7. << 8/12K1. ; 8@7 <=, 70=1 < * 7- *, ;. * </8, 0 8@=1		
&7- . ; = 4. 7 7. @ , 1 * 5 70 <		
! 5 77. - * 7- 222 = - *, 222 <		
(8 4 - , 85 + 8, * = 2. 5 @ 21 8=1. ; <		
\$18@7 9. ; < ? . ; * 7., * 7- , 86 6 26. 7 = 2 12K1. ; *, 222 <		
. 70*0 - @ 21 2 < . < 8/08 + * 56 98; * 7.,		
° 87 < 2. ; . - = 1. . - 12 * 56 95 * = 87 < 8/12K1. ; *, = 87 <		

" / = <3 / 29A > 2 / =>?. / 8>. / 7 98=>+>. > 2 / 6 + <8319?> 97 / = A / < 7 / 8

◦ ~ %" <91 \leftarrow 7 ◦ 97 : 6 \geq 98 * □ ž □

%38/. , C>2/ °~ %99< 3+>9<G~~~~~" +>G~~~~~

fī \$&ł t ^ #) G

- ° 86 95 = 1. 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, 86 95 = 1. ?*5*= 27#. 98; =* =1. . 7- 8/. *, 1*, =22BH
- (; 2 6. *720/5. /5, =27H
- fl . 9*5 ?2. 7,. 8/B8>; ° ~ \$5*; 720P2H*4 918-8E6*4 ?2. 8<H
- ° 86 95 = 1. ° ~ \$; . : >2. 6. 7=+BZ ~ * ! ~ *! ' \$ % ž fl \$ * . ~ \$
- % 51 =8 B8>; ° ~ \$ ° 88; - 2* =8, 2B8>. 7, 8>7= ; - 2/2>52 <H