3&445'(6-.5/(

```
789: 30!'' \# \% (!) * (+!(,-.!*/!+0'1*-0!2*(,1.34!\$.5!6\&!'\&-,(+&'\&5!\$.5!/\$,5!+1!6\&!\&\#,-,6\#\&!+1!/\$'+,7,/\$+\&8!91!\&:7\&/+,1.(8!))
               7; \ 3(<89 = > 8(68? >) 683(9(: )@): >: \ (1A(B(789: 30)A(7; )3(68? >) 68: 8@7()3(@17(: 87)(7; 8(<89 = > 8(! ) <<(A1 < E(3F89G(! )7; (9@0): (1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1.25)(1
                                                                                                                            H116E)@9716(A16(: 168(E879)<3((
=9: 8(7): 80!; 1+0!+&$) (!) *(+!0$<&!$!) ,.,) *) !1=!1. &!'&/'&(&. +$+,<&!1. !+0&!71*'+>=,&#5!$+!-$) &!+,) &8!?&$) (!) *(+!
) &&+!+O&!) ,. ,) *) !'1(+&'!'&@*,'&) &. +(!6%!A!) ,. *+&(!$=+&'!+O&!(70&5*#&5!-$) &!+,) &B!!
: #*#, -, (6&/$5'(65I -#'5, 5*$0!C!/#$%&'(!
: +J#, -, (6&/$5'(65I-#'5, 5*$0(DE!/#$%&'(!
=+, 5(3\$'-4\$-'50(?F1!EGH), *+8!0\$#<8(!F,+0!\$!AH), *+8!0\$#=+, 88(
8I -#K, 5*$0!!
| 1177&'|6$#(!F,#|6&!/'1<,5&5|6%|,.+'$) *'$#!&=&'&&(8!''#$%&'(!$'&!$#1F&5!+1!*(&!+0&,'!1F.!(,J&!A!(177&'!6$#|$(!#1.-!$(!
61+0!+&$) (!$-'&&8!K1$#(!) *(+!6&!) 1<&5!+1!+0&!&$(+!&5-&!1=!L) $70&!=,&#5!$=+&'!&$70!-$) &!M) *(+!6&!/#$7&5!1.!+0&!
-'$<&#N8!
34"52-.#*L0!!
O##-$) &(!F,##.6&!(70&5*#&5!1.!2*(,1.34!$.5!/#$%&5!1.!L) $70&!=,&#58!"#&$(&!(&&!PI&7+,1.!QR!1=!+0&!34!/1#,7%!'&-$'5,..-!
'&(70&5*#,. -$!5&=$*#;($!=1'=&,+(!$. 5!. 1H(O1F(8!; &!(*'&!+1!*/5$+&!%1*'!+&$) !+,) &!/'&=&'&. 7&(!/',1'!+1!+0&!(+$'+!1=!+0&!
(&$(1.8!!)
K$) &!"#$%T!
```

- T+F! ^//

- =5*5'+.0((
 - D8 K\$) &(!\$'&!-&. &'\$#\%!/\#\$\%\&5!A<A\$!,. 7\pi^*5,. -!\$!-1\$\pi\&\&/\&'8!

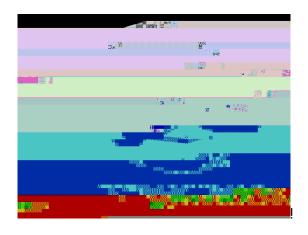
 - 68 3. !71) /&+,+,<&!#&\$ *&(!<u>1. #%</u>!+&\$) (!F,+O!=&) \$#&!/#\$%&'(!\$'&!\$#1F&5!+1!/#\$%!F,+O!W!/#\$%&'(!M1'!Q!,=!W<WN8! ?&\$) (!,.!'&7'&\$+,1. \$#!1'!1/&. (!#&\$ *&(!\$'&!. 1+!\$#1F&5!+1!51!+O,(8!!
 - E8 O+!+0&!(+\$'+!1=!&\$70!0\$#=!\$.5!\$=+&'!&\$70!-1\$#\!+0&'&!F,#\!6&!\$!PU,7U1==R!F0&'&!+0&!6\$#\!F,#\!6&!/#\$7&5\!,.\!+0&!),55#&! 1=!+0&!7&.+&'=,\!\,.&!\$.5!) *(+!6&!/\$((&5!+1!(+\$'+!+0&!-\$)) &8!
 - \$8 O!-1\$#!) \$%!. 1+!6&!(71'&5!5,'&7+#%!1=!\$!U,7U1=8!
 - X8 Y 0&. !\$!6\$#!-1&(!1*+!1=!61*. 5(!1. !+0&!(,5&#,. &(\$!\$!+*'. 1<&'!177*'(!6\$(&5!1. !+0&!#\$(+!+&\$) !+1!+1*70!+0&!6\$#\$!\$. 5! +0&!6\$#F,#!6&!+0'1F. !,. 8!
 - \$\ \text{Z*',.-!\$!+0'1F!,.}\$!61+0!=&&+!0\$<&!+1!6&!/\#\$7\&5!1.!+0\&!-'1*.5\\$!+F1!0\$.5(!) *(+!6\&!1.!+0\&!6\#!\\$.5!+0\&! 6\\$#!) *(+!(+\\$'+!6\&0,.5!+0\&!6\\$7\!!1=!+0\&!0\&\\$5!1=!+0\&!+0'1F\&'

H.&4M(3\$&K0(

- D8 ?O&!7#17U!,(!-&. &'\$##%!\$!'*..,.-!7#17U\$!F,+O!+O&!1.#%!&:7&/+,1.(!6&,.-!+,) &1*+(!\$.5!,. \\!*',&(\!\!
- E8 ?0&!1. &!&: 7&/+,1. !+1!+0,(!' *#&!,(!+,) &!* (&5!+1!' &+',&<&!6\$##(!+0\$+!0\$<&!6&&. !U,7U&5!\$!5,(+\$. 7&!1=!) 1'&!+0\$. !EG! %\$'5(!1*+(,5&!+0&!=,!\$. 5!. &,+0&'!+&\$) !0\$(!(*6(+,+*+&(!\$<\$,#\$6#&8!
 - \$8 K\$) &(!FO&'&!+O&'&!,(!\$+!#&\$(+!1. &!(*6(+,+*+&!M&,+O&'!+&\$) N!F,##!. 1+!O\$<&!7#17U!(+1/8! ,8 I*6(!\$'&!&:/&7+&5!+1!'&+',&<&!6\$#(!U,7U&5!\$!5,(+\$. 7&!1*+(,5&!+O&!=,!\$. 5!/#\$7&!+O&) !. &\$'!+O&!

- DG8 ?O&!-1\$#U&&/&'!) \$%!. 1+!O1#5!+O&!6\$##!=1'!) 1'&!+O\$. !W!(&71. 5(8!Z*',..-!+O\$+!+,) &\$!+O&!-1\$#U&&/&'!) \$%!O1#5!+O&! 6\$##\$!61*. 7&!,+\$!1'!+O'1F!,+!,. !+O&!\$,'!\$. 5!7\$+70!,+8!2\$,#*'&!+1!'&+*'. !+O&!6\$##!,. +1!/#\$%!F,##!'&(*#+!,. !\$!5,'&7+!U,7U!=1'! +O&!1//1. &. +!='1) !+O&!/&. \$#+\!U,7U!#,. &!. &\$'&(+!+O&!,.='\$7+,1. 8!
- DD8 Y O&. !\$!/#\$%&'!5&#,6&'\$+&#%!U,7U(!+O&!6\$#!+1!O,(>O&'!1F.!-1\$#U&&/&'\$!+O&!-1\$#U&&/&'!,(!. 1+!\$#1F&5!+1!+1*70!+O&!6\$##F,+O!+O&,'!O\$. 5(8!!
 - \$8 O!/&. \$#+%!U,7U!,(!\$F\$'5&5!+1!+0&!1//1(,. -!+&\$) !,=!+0&!-1\$#U&&/&'!+1*70&5!+0&!6\$#!F,+0!0,(>0&'!0\$. 5(! ,. (,5&!+0&!61:!

3-P/\$#\$-\$#&*/0(D8



]/5\$+&5T!X>EW>D_!

ļ