```
! "#$%&' ( )$*+,-./,0.1$234$5.0+4.$60-$743839,30$
```

62 4#0+\$#0%!7,#!8\$*.#\$!!

A@?@ E%(%.,;6):,#1%,#.)*+,)-%'",%)

```
! "#$%&' ( )$*+,-./,0.1$234$5.0+4.$60-$743839,30$
$#F3#4-#)$-"(-$($4(%).)(-#$A
```

```
! "#$%&' ( )$*+,-./,0.1$234$5.0+4.$60-$743.839,30$
```

- (D L4-.=#\$3#'1+', (%4#\$.%\$)#3('-, #%-(5\$4+, ,.--##0D)
- HD W#8&5(' $^{+}=.#A0$ \$+1 $^{+}$ \$, (%&04'.3-0 $^{+}$ \$1+' $^{+}=.#A#$)\$0+&'%(500)
- 4D: #, H#'0".3\$+%\$'#=.#A\$3(%#50\$1+'\$8'(%-\$3'+3+0(50\$-+\$#F-#'%(5\$1&%).%8\$ (8#%4.#0D)
- SDXDXD ! "#\$->3#0\$+1\$0#'=.4#\$(4-.=.-.#0\$#F3#4-#)\$+1\$(\$4(%).)(-#\$1+'\$-#%&'#\$A"+\$"(=#\$4+,35#-#)\$-"#.'\$-#%&'#E

```
! "#$%&' ( )$*+,-./,0.1$234$5.0+4.$60-$743839,30$
```

+=#'\\$ -"#\\$ -. , #\\$ 3#'.+)\\$ H#.\%8\\$ #=(5\&(-\#)\\$ 0"(55\\$ H\#\\$ 4+\%)\&4-\#)\\$ -+\\$ (00\#00\\$ -"\#\\$.\%).=.)\&(5\T0\\$"+5.0-.4\\$4+\%-'.H\&-.+\%0\\$-\\$-"\#\\$)\#3('- , \#\%-D)

XDXDXD 7F4#55#%4#\$.%\$ -"#\$ 3'.%4.3(5\$ (00.8%#)\$)&->\$ 1+'\$ -"#\$ M%0-'&4-+'\$ (335>.%8\$ 1+'\$ 3'+,+-.+%\$.0\$'#P&.'#)D\$\$! "#\$4(%).)(-#\$, &0-\$#('%\$(%\$+=#'(55\$(%)\$"+5.0-.4\$'(-.%8\$ +1\$ d`&-0-(%).%8e\$.%\$ -"(-\$ 3'.%4.3(5\$ (00.8%#)\$)&->D\$\$?&4"\$ #F4#55#%4#\$ 4(%\$ H#\$)#,+%0-'(-#)\$H>\$9(%)\$-"#\$(00+4.(-#)\$'(-.%8\$.%1+',#)\$1'+,;\$=('.+&0\$.%1+',(-.+%\$ 0&335.#)\$H>\$-"#\$4(%).)(-#J\$H&-\$-".0\$#=(5&(-.+%0"+&5)\$H#\$.%\$4+%4#'-\$A.-"\$9-"+&8"\$ %+-\$0+5#5>\$)#-#',.%#)\$ H>;\$-"#\$5(0-\$1.=#\$>#('0\$+1\$ (%%&(5\$ #=(5&(-.+%0\$9+'\$-+-(5\$ %&, H#'\$+1\$ >#('5>\$ #=(5&(-.+%0\$ (=(.5(H5#\$.1\$ H#.%8\$ 4+%0.)#'#)\$ #('5>;D\$\$ M1\$ (%\$.%).=.)&(5\$"(0\$ #P&(5\$ 3'.,('>\$@!7\$ (00.8%,#%-0\$+=#'\$-"#\$-.,#\$ 3#'.+)\$ H#.%8\$ 4+%0.)#'#)J\$+%#\$,&0-\$H#\$)#0.8%(-#)\$(0\$-"#\$3'.,('>\$('#(\$(%)\$'(-.%80\$ (00.8%#)\$ (44+').%85>D\$!"(-\$.0J\$-"#\$3'.,('>\$(00.8%#)\$)&->\$('#(\$, &0-\$H#\$#=(5&(-#)\$+=#'(55\$ (0\$d`&-0-(%).%8De\$\$

```
! "#$%&' ( )$*+,-./,0.1$234$5.0+4.$60-$743839,30$
$
C@ GO%'$0%'1()
```