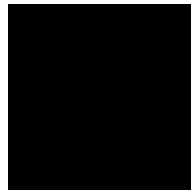


! "#\$%\$" & ()*+\$(), ' (-.8888
/\$O-%&! 11' ! "

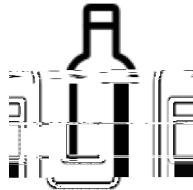
, 23456788#96: ;<@
>??@9: ??:
ABC@8;5238D&
5??8??E8: ;?

! "#\$%&' &()*+, #-#+)*. /' "(%%&1)*&.)2+*, ' \$' &()%0(#" 0), *&
%&, " 0')*+, #-#+)0*+' 03456)7 - ' &)8#9(-)*")' :2#0' .)(#1" *(' ")
* \$#9&(0#';)*+, #-#+)*. /' "(%%&1<%&, +9. %&1)2"#. 9, ()\$*=" (%&1)
*&.). %02+*80<8#9(-. "%&=%&1)%&, " *0' 034>64?6)@+, #-#+)0#+.)%&
0%&1+ A0' "/&1)0%&0)*")#;(' &)*/*%&C+)*()2"%")2#%&(0)\$#")
*, , ' 00%&+)(#8#9(-3

F*G' F



65%
#;)"" (*%' "0)0#+.)
0%&1+ A0' "/&1)#+)
\$%&%0)#+;)*+, #-#+)
C' /' "*1' 0



1"! #', ' (-

64%

#;)"" (*%' "0). %02+*8' .)#+)*. /' "(%'. .)*+, #-#+)K%(-%&
>);' ' (#+)+ 00)#+;)(-');+##")E=% OA' 8' A+ /' +G

54%

#;)"" (*%' "0)- * .)&%&A*+, #-#+)C' /' "*1' 0)
E0#. * <K*(' "#);" 9%()L9% ' 0G)2+*, ' .)%&)(- ')
0* \$')#+)*. l*, ' &(), ##+ ')*0)*+, #-#+)
C' /' "*1' 0

&3#3+323')010+32&+410. 3' +2%#"0* 3' /%\$%'

! "#\$%&%' %()*+
! "#\$%"& ()(\$%"*\$%, -."/0)1\$1.2"#, %%3"(\$1, 4/&2#2*\$5'\$6, 7%#2.\$8, , &(9
! "#\$1, &&21#2*\$1., ((\$" ; ' 2".#.42\$/(" "%<=>?@;=>?AB\$)(\$2/.2(2%#2*\$%)#0)(\$%+, -."/0)19\$80)(\$ *%"\$+, .\$.=>?@;=>?A\$O"(\$522%\$1, 45)%2*C"--.2-#"2*9\$
D").3)(2*\$2&2#), %%42#0, *, &, -' \$)92%E\$((2((2*\$F")&"5&2\$(#, .2*\$#"\$.#02.\$#0%"\$, %&' \$1, 4/&2#2\$ (#, .2*\$#"B\$3"(\$7#)&G2*\$02.2+, .2E\$#02#, #%"7452.\$, +\$((2((42%#(\$744").G2*\$+, .2"10\$ "((2((42%#)\$24\$4'"\$F".'\$*2/2%*)%-\$, %%#02\$"4, 7%\$, +\$*#"#\$0%"\$3"(\$"F")&"5&2\$-, .4)())%-B\$ +, .#02\$/".#)17&".\$((2((42%#)\$249

, -%&. /#+&"0/-1, #1%20*
! I&"F, .2*\$4"#\$52F2."-2(\$%1&7*2J\$0".*\$(\$, *"E\$0".*\$#2"E\$0".*\$24, %**2E\$%"*/.2;4)K2*\$ 1, 1L#"&(\$(710"(\$I, 7.\$M, L, E\$N, , (2, .\$.M)42;"\$O)"#B9
! !)(#)&2*\$(/.)#(\$%1&7*2J\$30)(L2' \$<P1, #10E\$6%"*)"%"E\$Q, 7.5, %BE\$F, *L"E\$.74E\$5."%*'E\$#2R7)&"E\$ -)%9

- "5" - "2/"0*
678+802\$8"(L\$I, .12\$, %\$6, 447%)#'\$D.2F2%)F2\$P2.F)12(%\$021, 442%*"#, %(\$+, .2*\$71)%-\$ 2K12(()F2\$\$&1, 0, &&1, %(74/#), %%%"\$&1, 0, &2&"2*\$0".4(\$5'\$8)4#)%-\$&1, 0, &&, 7#&2#*\$2%()#'\$ S42.)1%"\$N, 7.%"&, +\$D.2F2%)F2\$T2*)1)%2\$=>>AH\$: @<UBJV@>;V@?9 698+Q2F2."-2\$W%*7(#.'\$DXD\$/., F2(\$#(\$3, .#0\$Q2F2."-2\$W%*7(#.'\$=>>?HA=JYYZ @E\$"(\$1)#2*\$%)%\$ 62%#2.(\$+, .!) (2"(\$2\$6, %#, &"%"\$D.2F2%), %\$D, %#);, +/7.10"(\$2*\$1, 0, &\$4".L2#)%-\$%"\$ //, 4, #), %\$5'(\$#, .2\$#/2; [%])#2*\$P#"2(E=>>:=>>?%\$TT\0%\$T, .5)*#'\$%"\$4, .#"&#\$322L&' \$.2/, .#%\$=>>: \$S/.??"HV=<?YBJ: ?>?SF")&"5&2\$"#J\$ 33391*19-, FC443.C./2F)23C443.0#4&44V=?Y"Y90#49\$ 6: 8+M9Q9\$P%'*2.E\$19I%\$T)&1)E\$T9\$P#"2.E\$]9\$P7%E%"%*\$%\$P#.GO" L, F"E\$_'+21#(\$, +\$S&1, 0, &\$S*F2.#)()%-\$ 'K/, (7.2\$, %\$!.%)L%-\$S4, %-\$^, 7#0E_S.10)F2(\$, +\$D2*)"#.1(\$%"\$S*, &2(12%\$T2*)1)%2?U>\$ =>>UBJ\$?a;=Y 6: 8+D9M9\$'&&1L(, %E\$09M96, %%)(E\$b9]"45".(, 4)"%(E%"\$! 90%\$T16"+.2'E\$_!, 2(\$S&1, 0, &\$S*F2.#)()%-\$ D., 4, #2\$S*, &2(12%\$!.%)L%-\$C\$02(7#(\$I, 4\$\$M, %-\$#7*)%"\$S((2((42%#E_S*)1#), %?>>\$=>>VBJ\$ =: V;YU9

<6B\$=>>\$6, 7%#2.\$8, , 8(%\$S&8)-0#(\$2(2.F2*\$%02F)(), %(\$#, \$#0)(\$*, 1742%\$3)#+, 7#\$3.)##2%\$/2.4)(), %\$+. , 4\$ 6, 7%#2.\$8, , 8(\$".2\$/., 0)5)#2*9