



)&"\$.&2/4\$=3="/\$G2FF\$3, 3FDL"\$) \*"(31&'())\$#"(4(5+, "(1(6, "&&CD\$0-2, H\$.&"\$G+/N\$+6\$, "\$.+\$.&/" "\$.&"+/2-.-\$G"\$  
&3I "\$/"34\$+I "/"\$.&"\$- "> "-."/KSSZ<: \$=3H"-KSS

O"<=">'\$+%&(</p></div>

? , 1"\$="/\$G""N#D+O\$G2FF\$C"\$"E="1."4\$.+=\$+-.\$3\$Z; ; <G+/4\$/"6F"1.2+, \$.+D+O/\$A W% X\$CF+H\$C3-"4\$+, \$.&"\$  
/"342, H-\$6+/\$.&"\$G""NKS[-"\$D+O/\$3, 3FD-2-\$.\$+1+, , "1.\$C31N\$.+=\$/"I2+O-/"342, H-K\$V.\$.&"\$, 4\$+6\$"31&\$  
/"6F"1.2+, #=\$+- "\$3\$JO"- .2+, \$6+/\$42-10--2+, K\$)&"-"\$/"6F"1.2+, -\$>O-.C"\$=\$+-."4\$C"6+/"\$.&"/"342, H-\$3/"\$  
42-10--"4\$2, \$1F3--KSS  
\\F"3-"\$3F+6""F6/" "\$.+SO-"\$.&2-\$CF+H\$.+C/2, H\$O=\$+.&"/\$JO"- .2+, -\$+/\$.&+OH&.-.\$&3.\$D+O]4\$F2N"\$.+42-10--\$  
G2.&\$D+O/\$=""/-#G&".&"/\$/"F3."4\$+/\$, +.\$.+\$.&"/"342, H-K\$)&"-"\$E./3\$=\$+-.-\$3, 4\$/"-=\$, -"-\$.+D+O/\$=""/-\$]  
=\$+-.\$13, \$1+O, \$.+G3/4-\$D+O/\$=3/.212=3.2+, \$H/34""KSS

?@%"'(/'" "%21%>"(</p></div>

?I "/"\$.&"\$- "> "-."/D+O\$3/"\$/"JO2/"4\$.+3\$..", 4\$.G+\$"I", .-.\$&3.\$/"F3."\$.+\$.&"\$1F3--K\$)&2-\$1+OF4\$2, 1FO4"\$  
3..", 43, 1"\$.\$&"\$^3H2, 3\$@+, +F+HO"-#=#"3N"/-\$+, \$13>=O-#62F>-#3, 4\$>+/"K\$MSG2FF\$=/+I24"\$3\$13F", 43/\$  
G2.&\$=\$+-2CF"\$"I", .-\$3-\$MSF"3/, \$+6\$.&">K\$W\$D+O\$&3I "\$4+OC.-\$3C+O.\$3, "\$"I", .]-/"F3.2+, \$.+\$.&"\$1+O/-"#3-N\$  
>"K\$\\+-.\$.+, \$A W% X\$3\$: ; ; <G+/4\$/"6F"1.2+, \$3, 4\$3, 3FD-2-\$+6\$"31&\$"I", .G2.&2, \$3\$G""N\$+6\$3..", 43, 1""KSS

\$

\\+F212"-</p></div>

V134">21\$W, ."H/2.D\$</p></div>

%04", .-\$+6\$A2FF3>". "\$[ , 2I "/-2.D\$3/"\$> ">C"/-\$+6\$3\$1+>>O, 2.D\$.&3.\$I 3FO-"\$E1"FF", 1"\$3, 4\$2, ."H/2.D\$2, \$  
"I"/D\$3-="1.\$+6\$F26""KSSV-\$-O1&#G"\$"E="1.\$3FF\$1+>>O, 2.D\$>">C"/-\$+6\$21 "\$O=\$.+\$.&"\$&2H&"-.\$.-.3, 43/4-\$+6\$  
=""/-+, 3F#".&213F#3, 4\$>+/3F\$1+, 4O1.KSS%.04", .-\$3/"\$"E="1."4\$, +.\$.+\$\$", H3H"\$2, \$3, D\$.D="+\$6\$3134">21\$+/\$  
2, ."FF"1.O3FFD\$42-&+, "-.\$=/31.21"\$3, 4\$", 1+O/3H"4\$.+42=-F3D\$&+, "-.D#./O-.#632/, "--#/"-="1.#3, 4\$  
/"-=\$, -2C2F2.D\$2, \$3FF\$.&"D\$4+K\$\\F3H23/2->\$3, 4\$1&"3.2, H\$3/"\$"-="123FFD\$+66", -2I "\$.+\$.&"\$2, ."H/2.D\$+6\$.&"\$  
1+O/-"-2, \$G&21&\$.&"D\$+110/\$3, 4\$3H32, -.\$.&"\$\*+FF"H"\$1+>>O, 2.D\$3-\$3G&+F"K\$)&"-"\$31.-\$2, I+FI "\$  
2, ."FF"1.O3F\$42-&+, "-.D#4"1"=.2+, #3, 4\$6/304#G&21&\$2, &2C2.\$.&"\$&+, "-.\$E1&3, H"\$+6\$24"3-K\$\\F3H23/2->\$3, 4\$  
1&"3.2, H\$>3D#.&"/"6+/"#C"\$H/+O, 4-\$6+/\$632FO/"\$2, \$.&"\$1+O/-"\$3, 4\_+/\$42->2--3F\$6/+>\$.&"\$\*+FF"H"K\$

\$

V..", 43, 1"\$3, 4\$) 3/42, "--\$</p></div>

%2, 1"\$.&2-\$2-\$3\$42-10--2+, <

Q"\$N2, 4\$.+ \$"31&\$+. &"/KSS\$

VFG3D-\$1+> "\$.+\$1F3--\$="/=3/"4K\$

%"F6<3--"-K\$W6\$D+O\$3/"\$O, 3CF"\$.\$+=3/.212=3. "\$6OFFD\$2, \$1F3--\$C"13O-"\$+6\$2FF, "--\$+/\$-F""=<4"=/2I 3.2+, #F2-.", \$.+\$

D+O/\$C+4D#-.3D\$&+> "#3, 4\$.3N"\$13/"\$+6\$D+O/\$&"3F.&K\$

\$

52-3C2F2.D\$%.3.">", .\$.

A2FF3> ".."\$[ , 2I "/-2.D\$2-\$-", -2.2I "\$.+\$.&"\$, ""4-\$+6\$-.04", .-\$G2.&\$42-3C2F2.2"-K\$) &"\$52-3C2F2.D\$3, 4\$`"3/, 2, H\$

)&0/-43D(\$5", 2-"\$02F"D#f5+"-\$%"E\$! 3I "\$3\$! 2-. +/Ddg\$

\$

A ""N\$Y\$<=\$3./23/1&D\$

)0"-43D(\$VFF3, \$e+&, -+, #f\3./23/1&D#. &"\$%D-." >g\$

)&0/-43D(\$7"/43\$ "/, "/#f) &"\$\*/"3.2+, \$+6\$\3./23/1&Dg\$

\*3.&"/2, "\$@31P2, , +, #f%"E03F2.Dg\$

\$

A ""N\$Z\$<\$>3-10F2, 2.2"-\$

)0"-43D(\$O\$A\$K\$\*+, , "FF#f) &"\$%+123F\$?/H3, 2L3.2+, \$+6\$@3-10F2, 2.Dg\$

@21&3"FFP2>>"F#f\*+, -O>2, H\$@3, &+++4g\$

)&0/-43D(\$%0-3, \$Q+/4+#fO"342, H\$. &"\$@3F"\$Q+4Dg\$

@21&3"FFP2>>"F#f@3-10F2, 2.D\$3-\$! +>+&+C23g\$

V, , "\$B30-.+<%. "/f2, H#f! +G\$.+\$Q02F4\$3\$@3, g\$

\$

A ""N\$: \$b\$6" >2, 2, 2.2"-\$

)0"-43D(\$@"/"42.&\$) 3E#f) &"/"\$G3-\$3\$j +0, H\$A+>3, \$G&+\$%G3FF+G"4\$3\$`2" g\$

XFF", \$A2FF2-#fA+>", \$3, 4\$. &"\$@D.&\$+6\$\*+, -O>"/2->g\$

`2, 43\$\&"F=-#f5"3.&\$2, \$. &"\$%="1.31F" g\$

)&0/-43D(\$`30/3\$! 3>2f.+ , #f)/342, H\$+, \$! ". "/+-"E03F2.Dg\$

\3./2123\$! 2FF\$\*+FF2, -#fQF31N\$B">2, 2-.\$) &+OH&.g\$

\$

A ""N\$K\$

)0"-43D(\$5/36.\$G+/N-&+=\$6+/\$\3=" /\$8\$

)&0/-43D(\$a+\$1F3--K\3=" /\$8\$40"\$CD\$: \$=>K\$

\$

A ""N\$U\$<\$>"4213F\$

)0"-43D(\$e042.&\$`+/C"/#f\3/34+E"--\$+6\$7", 4"/g\$

%OL3, , "\$P"-f"/#f) &"\$@"4213F\$\*+, -./01.2+, \$+6\$7", 4"/g\$

)&0/-43D(\$\* &"/DF\$\* &3-"#f]\*OF.0/3F\$\31.21"]\$+/\$!O"1+, -./01.21 "\$%O/H"/D]dg\$

Q3/C3/3\$X&/" , /"21&#fA "F1+>"\$.+\$\*3, 1"/f3, 4g\$

\*3+/fD, \$! "/C-.\$ "G2-#fA 3N2, H\$%f""=2, H\$Q"30.Dg\$

\$

A ""N\$i \$b

523, 3\$B0--#f) &"\$I02-Nj\$+6\$X--", 1" g\$  
)&0/-43D(\$%0-3, \$%./DN"/#f)/3, -H", 4"/\$B">2, 2->(\$h0""/2, H\$.&"\$A+>3, \$h0"- .2+, g\$  
a3, 1D\$Vl\$a3=f"-#f h0""/\$\3/" , .2, H\$2, \$.&"\$a"G\$@2FF" , , 20>g\$  
\$

A ""N\$S\$

)0"-43D(\$e042.&\$! 3FC"/-.3>#f)/3, -H", 4"/\$Q0.1&(\$Q0.1&\_B) @ \$Q+/4"/\$A3/-3, 4\$.&"\$@3-10F2, "\$\*+, .2, 00>g\$  
e042.&\$! 3FC"/-.3>#fV, \$W, ./+401.2+, \$.+\$B">3F"\$@3-10F2, 2.Dg\$  
e"3, , 2, "\$5"F+>C3/4#fB">>"2->g\$  
)&0/-43D(\$\*3.&D\$e\$\*+&" , #f\0, N#QOFF43HH"/-#3, 4\$A "f63/"\$h0"" , -(\$) &"\$034213F\$\+.", .23F\$+6\$h0""/\$\+F2.21-dg\$  
A3.1&\$B3H"..">0-21\$I24"+(\$&..=( [GGGID+0.0C"K1+> G3.1&dI mS3DD\LO! 7aI](#) \$  
\$

A ""N\$8: \$

)0"-43D(\$0+-">3/2"\$73/F3, 4<) &+>-+, #fW, ."H/3.2, H\$52-3C2F2.D(\$)/3, -6+/>2, H\$B">2, 2-.\$) &"+/Dg\$  
)&0/-43D(\$5/36.\$G+/N-&+=\$6+/\$\3="/\$9\$  
\$

A ""N\$88\$

)0"-43D(\$\/"-" , .3.2+, -K\3="/\$9\$40"\$CD\$: \$=>K\$  
)&0/-43D(\$\/"-" , .3.2+, -\$  
\$

A ""N\$89\$

)0"-43D(\$53=&, "\$%1&+F2, -N2#f) &"\$` 3-.\$) 2>"\$MSA+/"\$3\$5/"--g\$=H\$2E<Z8\$  
)&0/-43D(\$53=&, "\$%1&+F2, -N2#f) &"\$` 3-.\$) 2>"\$MSA+/"\$3\$5/"--g\$=H\$ZY\$<8; 8\$ \$  
\$

A ""N\$8Y\$

)0"-43D(\$53=&, "\$%1&+F2, -N2#f) &"\$` 3-.\$) 2>"\$MSA+/"\$3\$5/"--g\$=H\$8; Y\$<8kY\$  
)&0/-43D(\$53=&, "\$%1&+F2, -N2#f) &"\$` 3-.\$) 2>"\$MSA+/"\$3\$5/"--g\$=H\$8k: \$<9; ; \$  
\$

A ""N\$8Z\$

)0"-43D(\$>3FF\$H/+0=\$G+/N\$, \$=3="/\$Y\$  
)&0/-43D(\$5/36.\$G+/N-&+=\$6+/\$=3="/\$Y\$  
\$

A ""N\$8: \$