

!

!"#\$%&'\$('&""*+&"%+,&-\$+,. /,0'1\$22-33-\$+'\$+'&)"0\$%4'\$('-&3'
3"5"+&6

!"

!

Q,7' 54-"80"8125("5,90"/1": 17K04"12\$" CC\$0: ,' /,17"/1"/+0"G<<,: 0"1<"@06' 5". <<' , \$3"<1\$
/,3": 17/\$,; 2/,17",7"" 33,3/,76"/+0"*1)) ,33,17",7"/,3"81\$9%" >0"27(0\$3/' 7("'+ ' /'+,3"
,3"#\$\$"R28"@5080547\$3"5' 3/"T " *1)) ,/00%"#4" (0506' /,17"8125("/+23"5,90"/1"/' 90"
/+,3"1CC1\$/27/,4"/1"/+' 79"+,) "<1\$"+,3,) C1\$/' 7"/: 17/\$,; 2/,17"/1"/+0"(,330) ,7' /,17-"
:1(<,: ' /,17"" 7("C\$16\$033,K0" (OK051C) 07/"1< ,7/0\$7' /,17' 5"5' 8"" 7("8,3+" +,) "" 55"
/+0"; 03/" ,7" +,3"<2/2\$0"07(0' K12\$3%""

""

?7" /1(' 4\$3" 3/' /0) 07/-") 4" (0506' /,17" 8,55" ; 06,7" ; 4") ' 9,76" ' " <08" 6070\$' 5"
:1)) 07/3" 17"/+0" *1)) ,33,17\$3" 81\$9-" ,7:52(,76" 17" *+' C/0\$"U" 1<"/+0" OOC1\$/-"
VG/+0\$"WO: ,3,173X%" >0"8,55"/+07"" ((\$033"/+0"/1C,: 3"VJ070\$' 5"C\$,7: ,C503"1<"5' 8X"" 7("'
VNO' P5OKO5"\$,30",7"\$05' /,17"/1",7/0\$7' /,17' 5"5' 8X%"M+0"1/+0\$": +' C/0\$3"1<"/+0"OOC1\$/"
8,55"; 0"" ((\$0330(" ,7"/+0"70Y/"(' 43-" : : 1\$(,76"/1"/+0": 523/0\$3"C\$1C130(("%

"

?7"/+0",7/0\$03/"1<"/,) 0-"" ,%

"

02\$/+0\$) 1\$0-" 80"' 531" 805: 1) 0"/+0"\$0: 1)) 07(' /,17"; 4"/+0"?7/0\$7' /,17' 5"@' 8"
*1)) ,33,17"/1"+15("/+0"<,\$3/"C' \$/"1<"/,3"30K07/4P30K07/+ "3033,17-",7"ABAT-",7"E08"
[1\$9% >0"<005"/+ ' /," /" 8,55"; 0"' "611("1CC1\$/27,/4"/1"\$' ,30"/+0"' 8' \$07033",7"E08"
[1\$9"1<"/+0"81\$9"1<"/+0"*1)) ,33,17"' 7("07+' 7: 0"/,3",7/0\$' :/,17"8,/+"1/+0\$"; 1(,03"
1<"/+0"\7,/0("E' /,173"' 7("8,/+"N/' /0"\$0C\$0307/' /,K03"; ' 30("7"E08"[1\$9%

"

#\$%&#' (') "*"+' ,-\$"

"

>0"8125("5,90"/1"/' 90"/+0"1CC1\$/27,/4"/1"230"12\$",7/\$1(2:/1\$4"\$0) ' \$93"/1"17: 0"
' 6' ,7"' ((0\$33"/+0"; \$1' (0\$",3320"1<": 1(<,: ' /,17"' 7("C\$16\$033,K0" (OK051C) 07/"1<
,7/0\$7' /,17' 5'5' 8" 27(0\$"/+0"' 23C,: 03" 1<"/+0"\7,/0(" E' /,173-" 8+,: +",3" 1<"6\$0' /"
,) C1\$/ 7: 0"/1"H1\$/26' 5%"?7"12\$K,08-"/+0"\7,/0("E' /,173"' 7(" /,3"#0) ; 0\$N/' /03"
: 125(" (1") 1\$0",7"' /,) 0"8+07",7/0\$7' /,17' 5'5' 8",3"0K0\$") 1\$0"70: 033' \$4"/1": 1C0"
8,/+" /+0" ,7: \$0' 3,76" : +' 5507603" C130(" ; 4" 07K,\$17) 07/' 5' /+\$0' /3" ' 7(" :5,) ' /0"
: +' 760-" \$) 0(": 17<5,: /3"1\$"+2) ' 7"\$,6+/3%"

"

M+0"C\$1(2:/3"1<"/+0"?7/0\$7' /,17' 5"@' 8" *1)) ,33,17") ' 4"+' K0" (<<0\$07/"<1\$) ' /3"
' 7(" 12/: 1) 03%" R180K0\$-" ,7" : ' 303" 8+0\$0" /+0" *1)) ,33,17" +' 3" 0YC\$03354"
\$0: 1)) 07(0("/+0" (1C/,17"1<('\$ </'" \$/,; 503"' 3"' " : 17K07/,17-"/+0"T/+"*1)) ,//00"
+' 3": +1307"71"/1" : /" 7("/+23"C\$,1\$/,)0": 17307323-"0K07"8+07"1754" "<08"N/' /03"
1CC130") 1K,76"<1\$8' \$(%

"

M+0" *+' \$/0\$-" ,7" ,/3" . \$/,; 50" ! Z-" : 17<0\$3" 2C17" 23" /+0" \$03C173,; ,5/4" /1" C2\$320"
VC\$16\$033,K0" (OK051C) 07/"1<,7/0\$7' /,17' 5'5' 8"' 7(" /,3": 1(<,: ' /,17^%"?/") ,6+/" ; 0"
_203/,170("8+0/+0\$"/+0" J070\$' 5". 330) ; 54"+' 3"; 007"2C"/1"/+,3"/' 39"<1\$"/+0"5' 3/"
/81"(0: ' (03%"

"

>0"3+125(" 58' 43"3/\$,K0"<1\$": 17307323%=2/" : 17307323",3"' "7061/, ' /,17") 0/+1("'
' 7(" "61' 5"; 4"8+,: + "OK0\$4" (0506' /,17",3"0YC0:/0("/1": 17/\$,; 2/0",7"611("<' /+/"1" "
:1)) 17"27(0\$3/' 7(,76%?" ,3"71/" "C\$1: 0(2\$' 5"\$250"1\$" "(16) ' -" 7(" /,": ' 771"/; 0"
230(" 3"' "K0/1%"

!

?<"80" (1"71/"' (("\$033"/+,3",3320"' 7("3009"/1",) C\$1K0"

8,/+/+0": 1)) 07/' \$4"/+0\$0/1-"8' 3"71/"32<<:, ,07/54": 50' \$-"7') 054"8+07"/,": ') 0"/1" /+0"(,3/,7:/,17"; 0/8007"6070\$' 5"C\$,7: ,C503"1<"5' 8"" 7(",7/0\$7' /,17' 5": 23/1) ' \$4"5' 8%""

. 5/+126+" 80" ' : 971850(60" /+0" 0<<1\$/ " /+ ' /" + ' 3" ; 007") ' (0" /1" ,) C\$1K0" /+0" :1)) 07/' \$,03"/1"/+,3"W\$' </" *17: 523,17-" 80"3/,55"/+,79"/,"\$' ,303"31) 0" _203/,173%" M+0\$0<1\$0-" 80" ; 05,0K0"/+0" *1)) ,33,17" : 125(" 6,K0" <2\$/+0\$" : 173,(0\$' /,17"/1"/+,3" ,3320-"7') 054"/1"" K1,("/+0"\$,39"1<"+' K,76"" "K0\$4"<' ,7/"5,70"(\$' 87"; 0/8007"312\$: 03" 1<,"7/0\$7' /,17' 5"5' 8-"8+0\$0"/+0"(,3/,7:/,17"1<"6070\$' 5"C\$,7: ,C503"<\$1) ",7/0\$7' /,17' 5" : 17K07/,173"" 7(" : 23/1) ' \$4"5' 8",3"71/" 3": 50' \$"" 3"/,": 125(" ; 0%"

Q2\$/+0\$) 1\$0-" 7("/' 9,76",7/1": 173,(0\$' /,17"H" \$/"Q,K0"1<"/+0"W\$' </" *17: 523,173"17" ?(07/,<,: ' /,17"1<"*23/1) ' \$4"?7/0\$7' /,17' 5"@' 8-) 4"(0506' /,17"8125("3/,55"805: 1) 0" (\$' </" : 17: 523,173"9" 7(" : 1)) 07/' \$,03h"17"/+0"\$050K' 7: 0"1<"1/+0\$"32; 3,(' \$4") 0' 73" <1\$"/+0"(0/0\$) ,7' /,17"1<"6070\$' 5"C\$,7: ,C503"1<"5' 8%M+130": 125(" : 1K0\$-<1\$"0Y') C50-" \$03152/,173"1<"/+0"\7,/0("E' /,173-" (1: 2) 07/3"<\$1) ",7/0\$7' /,17' 5"0YCO\$/" ; 1(,03-" ' 3"8055"" 3"12/C2/3"1<"/+0"?7/0\$7' /,17' 5"@' 8"*1)) ,33,17%"

i # \$ % & # ' (') " * + , \$ - "

M1"<,7' 5,]0"12\$"3/' /0) 07/"17"/+,3"/1C,: -"? "8125("5,90"/1") ' 90"" "\$0<0\$07: 0"17: 0" ' 6' ,7"/1"/+0"<27:/,173"1<"J070\$' 5"H\$,7: ,C503"1<"@' 8%""

>0"3+ '\$0"/+0"27(0\$3/' 7(,76"/+ ' /"/+0"6' CP<,5,76"<27:/,17",3"CO\$<1\$) 0("/1"" K1, (" 3,/2' /,173" 8+0\$0" ' " (0:,3,17" : ' 771"/ ; 0") ' (0" (20"/1" ' "5' : 27" ,7"/+0"5' 8%"?7" ' ((,/17-"/+ ' /"6070\$' 5"C\$,7: ,C503"1<"5' 8"CO\$<1\$) "1/+0\$,) C1\$/' 7/"<27:/,173",7"/+0" ,7/0\$7' /,17' 5"506' 5"343/0) %"

. 3" H1\$/26' 5" + ' 3") 07/,170(" C\$0K,12354-" /," ,3" ,/3" 27(0\$3/' 7(,76"/+ ' /" J070\$' 5" H\$,7: ,C503"1<"@' 8"30"/+0"0/+, : ' 5P71\$) ' /,K0"3: 070"<1\$"1/+0\$"71\$) 3"" 7("+' K0"" " 32CC50) 07/' \$4"<27:/,17"1<,<,5,76"/+0"6' C3"" 7(" K1, (,76"\$25,763"1<"717"5_20/%

?7"/+,3" 30730-" 80" ; 05,0K0"/+ ' /"/+0" *1)) ,33,17" 700(3"/1" ' 7' 54]0" <2\$/+0\$"/+,3" _203/,17%"

!

"

#

T"

!

e"

!

0"