

=>?8@A<*-)*)+3%18-5*: '+

!''#\$\$%&'!''#(%\$*)+, - !''#\$\$%	. %%)!''#(%\$*)+, - &'#\$\$%	!/%%&'!01 (2, 3%1%-) ''#\$\$%	4%5, 6!''#(%\$*)+, - (''#\$\$%
0-)%2(2%*)+, -) *+,+\$. -"/0#,1+2+3. 451\$+. 2" #4%/2\$/6"+2"51\$7/51\$+81," 3. 45%9/; :"/<=1\$. 2%"; 41#7%> 6+1; 415%\$1* ,/%"? . 46%@	A4. B+6/%"188=41\$/>3=,,"126" 8. 5#/,/"/0#,121\$+. 2%"126" +5# ,+81\$+. 2%". 3"+23. 451\$+. 2" #4%/2\$/6"+2"51\$7/51\$+81," 3. 45%:	A4. B+6/%"188=41\$/" /0#,121\$+. 2%". 3"+23. 451\$+. 2" #4%/2\$/6"+2"51\$7/51\$+81," 3. 45%>*="\$51C/%"5+2. 4" /44. 4%)\$\$/5#\$\$%\$. "/0#,1+2" +23. 451\$+. 2"#4%/2\$/6"+2" 51\$7/51\$+81,"3. 45%>*="\$ 51C/%"510. 4"/44. 4%
7%(2%'-%)*+, -) *+,+\$. -\$. "8. 2B/4\$4"/,B12\$" +23. 451\$+. 2"+2\$. "B14+. =%" 51\$7/51\$+81,"3. 45%9/; :" /<=1\$. 2%"; 41#7%>*6+1; 415%> \$1* ,/%"? . 46%@)88=41\$/,-"8. 2B/4\$4"/,B12\$") 88=41\$/,-"8. 2B/4\$4\$" +23. 451\$+. 2"+2\$. " 4/,/B12\$"+23. 451\$+. 2"+2\$. " 51\$7/51\$+81,"3. 45%> 8. 2%&\$/2\$, -"1##4. #4+1\$/3. 4" \$7/"\$1%\$1\$7126:	E. 2B/4\$4%\$. 5/"4/,/B12\$" +23. 451\$+. 2"+2\$. " 51\$7/51\$+81,"3. 45%>=1,-' */"1##4. #4+1\$/3. 4*\$7/"\$1%\$1\$" 7126	G. /%2. \$"188=41\$/,-"8. 2B/4\$" 4/,/B12\$"+23. 451\$+. 2"+2\$. " 1##4. #4+1\$/51\$7/51\$+81," 3. 45%
8((5+\$*)+, -!9!8- *5: '+) *+,+\$. -\$. "51C/"0=6; 5/2\$%126" 641?"1##4. #4+1\$/8. 28,=%+. 2% *1%/6". 2*\$7/"<=12\$+\$1\$+B/" 121,-%#". 3*61\$1>?7+/,/ 4/8. ; 2#+2; \$7"/,+5\$%". 3*\$7%#" 121,-%#%	12; 1; /%"+2"1"8. 5#4/7/2%+B/" 12; 1; /%"+2"1"#4. 8/%%"\$71\$" #4. 8/%%"\$71\$"=%/"\$7/" =/%%"\$7/"<=12\$+\$1\$+B/" <=12\$+\$1\$+B/"121,-%#". 3*61\$1" 121,-%#". 3*61\$1"1*1%#" 1%\$7/"*1%#3. 4*51C+2;" 3. 4*51C+2; "0=6; 5/2\$%> 0=6; 5/2\$%>641?+2;" 641?+2; "188=41\$/""*="\$ 188=41\$/8. 28,=%+. 2%34. 5" +28. 5#/,/"/8. 28,=%+. 2% \$7%#"? . 4C: 34. 5*\$7/"? . 4C"	12; 1; /%"+2"1"5+2+51,"#4. 8/%%" \$71\$"=%/"\$7/"<=12\$+\$1\$+B/" 121,-%#". 3*61\$1"1%\$7/"*1%#" 3. 4*51C+2; "0=6; 5/2\$%> 641?+2; "#,1=%* ,/"*="\$ +2188=41\$/". 4+28. 5#/,/"/ 8. 28,=%+. 2%34. 5*\$7/"? . 4C:	G. /%2. \$"/2; 1; /"+2"1" #4. 8/%%"\$. "=/"<=12\$+\$1\$+B/" 121,-%#". 3*\$7/"61\$1"1"1" *1%#3. 4*51C+2; "0=6; 5/2\$%> 641?%2. "5/12+2; 3=," 8. 28,=%+. 2%34. 5*\$7/"? . 4C
; , 1 1<-+\$*)+, - 10#4/%%+2; "<=12\$+\$1\$+B/" /B+6/28/"2%#=#. 4\$". 3*\$7/" 14; =5/2\$". 4#=#. %/" . 3*\$7/" ?. 4C"9+2\$4/5%". 3"?71\$" /B+6/28/"%#=#/6"126"7. ?"#\$%#" 3. 451\$\$/6">#4%/2\$/6">126" 8. 2\$/0\$=1,#+/6@	10#4/%%+2. 3"<=12\$+\$1\$+B/" +23. 451\$+. 2"/2/41,-" /27128/"%=26/4%\$126+2; > =26/4%\$126+2; >14; =5/2\$". 4" #=#. %/" . 3*\$7/"? . 4C ? . 4C">*\$"51"-+2%". 5/" +2%\$128/"6/\$418\$:	10#4/%%+2. 3"<=12\$+\$1\$+B/" +23. 451\$+. 2"6. /%2. \$"3=,,-" %=#. 4*\$7/"=26/4%\$126+2; > 14; =5/2\$". 4#=#. %/" . 3*\$7/" ?. 4C	10#4/%%+2. 3"<=12\$+\$1\$+B/" +23. 451\$+. 2"#5#%+2; ". 4" 31+,%\$. "%=#. 4*\$7/" =26/4%\$126+2; >14; =5/2\$". 4" #=#. %/" . 3*\$7/"? . 4C