! "#\$%" ()*+, %\-**. \/0%

1*') 23' %45--67%89: 7%

>"%&%/3*3-#/&'*3'>"#\$%&&-#/*)'A%%3-/5&'*/, '1#/\$%"%/1%&7''

<u>D53(%E-00*-57%89:</u> 7% ?(9...*% B%C) 036-00% 7% '6' <-= -6+%>% '6' <-= -6+%(3-6(-7%)A36%

!+*'*/''0%&(//\$##% ''/'.+#%.+%\\$+<*/\$\#\$'')\$+#3*2%'-)%\\$+<*/\$\#\$''+-*-,9%

! "#\$%&&#"'B%&&)%"C&'>"#D%13'O-))'%/5*5%'&3+, %/3&'3#', %&-5/'*/, '-A>)%A%/3'*'1##", -/*3%, '&%"-%&'
#\$'>"#D%13&'"%)*3%, '3#')#1*)'1#AA+/-3; '&%": -1%'*/, '/#/>"#\$-3'#"5*/-E*3-#/&7'F/', #-/5'&#'4%'O-))'
/); E%'*/, '&3+, ; '34%'1"-3-1*)'&+11%&&'\$*13#"&'34*3'A*; 'A#3-: *3%'&3+, %/3&'3#'\$+)); '%/5*5%'-/'
&%": -1%')%*, %"&4->G)%*"/-/5'*13-: -3-%&'2#34'O-34-/'34%-"'%, +1*3-#/*)'*/, '>"#\$%&&-#/*)'1#/3%H3&7'
I, , -3-#/*)); 8'4%'O-))'"%&%*"14'34%'1"-3-1*)'&+11%&&'\$*13#"&'34*3'A-543'-/1"%*&%'34%'%\$\$%13-: %/%&&'#\$'
34%&%'&\": -1%')%*, %"&4->G)%*"/-/5'*13-: -3-\%&'\$"#A'34%'>\%"&>\%13-: \%&'#\$\\$34\%'-/, -: -, +*)&'*/, '
#"5*/-E*3-#/&'-/: #): %, 7'! "#\$%&&#"'B\&&\)%"'*-A&'3#'\%/4*/1\%'34\%'O*; &'34*3'O\%'>\"8-*"\%'-/5'-/'\%'-/5'-/'\%'\%*\"*13+*)); '\%H\%1+3\%'*/, '-A>)\%A\%/3'
&\%": -1\%')\%*, \%"&4->7'

; '5F%G-360+. (F7% 7%D

7%D(.6. = 3(07%, 0.6%).** - < -% B%H5 + 0% 62%(3 - 6(-0%))

6"7'! 7\$7'\$-&O*/*34L&'&3+,; '#\$'N-1"#\$-/*/1%'*/, 'N-1"#%/3%">"-&%'-/'B%/; *'O-))'%H>)#"%'34%'%H3%/3'
3#'O4-14'A-1"#\$-/*/1%'-/'B%/; *'4*&'4%)>%, '-/'>#: %"3; '*))%: -*3-#/'34"#+54'34%'>"#: -&-#/'#\$'
A-1"#1"%, -37'F/'>*"3-1+)*"8'34%'&3+,; '%H*A-/%&'34%'"#)%'#\$'A*"K%3'*11%&&'-/'34%'-A>*13'#\$'A-1"#?
)%/, -/5'#/'34%'&+11%&&'#\$'A-1"#%/3%">"-&%&'+&-/5'A-1"#\$-/*/1%'-/&3-3+3-#/'TNUFV'\$+/, &7'W-&'5#*)'
-&'3#'*&1%"3*-/'34%'-A>*13'#\$'A-1"#\$-/*/1%'-/'*))%: -*3-/5'>#: %"3; '-/'B%/; *'2; '3*"5%3-/5'34%'+&%'#\$'
\$+/, &'2; '2#""#O%"&'*/, '\$*13#"&'&+""#+/, -/5'*11%&&'3#"34%&%'\$+/, &7'

.