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

/001&\\2#\\\$33#3\\!4,\\&'\\ 5655778\\ 9 \\$,#":;

?,\$2#4&-.\

<4=#.">

1"\$::@\$"#.4>\&"\ (#:#"A#:\\$.3\B.-'&"C\ ?\$'#\1"\$.:\$4,-&.:\! 4,\\&'\

5655\D1&&C#>E

!"H7"(%\&,+\%"+,E(, / ,)"' : " *>>\7(\8*'7,"'*56"+, -\&7*.4+" 4+"1,)"45"E,+*7\8+(.,+(*\!" (587\&)(5-"*'(7(.:".4"

! *3-,-.) \\$. 3\3-:4\&: *"#

*%%,.%"'*86(5-"%.*'7,84(5%2 >& '7(8"*884&5.(5-"I(+; %" I(7(5-"4I"), %8+(>.(45"4I" *&)(.(5-"*5)")(\%874\%+,"

/(.0")(%874%&+,"4I"+,%&7.%2 *%%,.%"'*86(5-"%.*'7,84(5%["+&7,%2

!"345'*56"(%%&,+%";*6," E*7&,"4I"*%%,.%["*5)"

+, -&7*+"+,>4+.%".4"1,)"45"" !" < 45.07:")(%874%&+,"41" 5&; ',+"41"4&.%.*5)(5-" I(5*58(*7"845)(.(45L" *%%,.%"'*86(5-"%.*'7,84(5%" %.*'7,84(5%2

; *5*-,;,5.L"+(%6" *5)"+,),;>.(45">47(8(,\%2"

*%%,%%;,5.%"*5)"

!"G45.+477(5-">,+%45%" 84; >7(*58," / (.0"I,),+*7"]"^?*D" ; &%."%&';(."*&)(.,)"

7* / %2" I(5*58(*7"%.*.,;,5.%"*5)"

),%8+(',"*II(7(*.,)"*5)"

!"B&'7(8")(%874%&+,%".0*." >*+,5.",5.(.(,%2 1\$#G"(5%&+*58,")4,%"54."

*>>7:2

!"FGG"84&7)"+,J&(+," !"M, -&7*+"*5)">&'7(87:" (%%%, +%".4">, +(4)(8*77:"

\$4,%"54.",U>7(8(.7:"

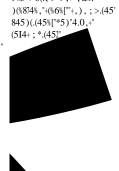
)(%874%&+,2"

; *5)*.,"*&)(.(5-"*5)"

>+4; &7-*.,)"*&)(.%2")(%874%,"*5)"*&)(." %.*'7,84(5"+,%,+E,%2"

!"\$*(7:")(%874%&+,"4I" *%%,.%"'*86(5-"%.*'7,84(5" +,%,+E,2"

!"#5" / 0(.,">*>,+"; &%." 845)(.(45%["*5)"4.0,+" (5I4+; *.(452"



(#3#C@,-&.\	!"#\$\&,+\$"; &\.",\.*'7(\0' +,),;>.(45">+48,)&\.*,\.\"\$\"\\$\" \%&'"'!" !"B+48,)&\.\.\"; &\."*774/" +,),;>.(45"/(.0(5"45,"))*:2		!"H>>7(8*5.%"; &%."*)4>." "\$\$%&""#+,),;>.(45">7*52" !"#%%&,+%"; &%."+,),;" >*:;,5."%.*'7,84(5%"45"),;*5)2"		$!"G45.,; >7*., \%"?'\&")4, \%"\\ 54. \%>, 8([(8*77:"), 7(5,*.,0")*]87*+[I(8*.(45"+,-*+)(5-"+,); >.(45"+(-0.5"41" \%.*'7,84(5"047), \%2$!"M,),;>.(45"%*:%"*5)" +,),;>.(45"0*(+&&.%"?-*.,%" *5)"I,,%D"(5".(;,%"4I" %,E,+,"%.+,%%2	!" < &%."(5%.(.&," +,),;>.(45'>]*5"%&'"; *5)")(\\$874\\$,".4"\\$04+(.(,\%" *5)".4".0,">\\$.'7(82" H\\$04+(.(,\%";\\$\%."*>>+4E," >7*52" !"B7*5";\\$\%."(587\\$)," (;;,)(\\$,"+,),;>.(45"*." >*+2" !"B7*5";\\$':">+4E(),"I4+" +,),;>.(45"-*.,\%"*5)" 7(J\\$()(::"I,,\%2")
	!"#\$%&:(&=("	!"9&:(&%("	!!"-\$#"&./0123./4"#%" 567686"9+#\$&1(;&A((9&'(&*(&W(#%	#+	#9	>2306"9D:)"9#:;9%6"
! < F\] ^O\O1H	!"O*)"*8.4+\" / (.0">+,E(4&\" 845E(8.(45\"+,7\"+,7\"+,)".4" ; 45,:=7\&5),+(5-"*5)" ++4+(\(\(\(\);\)")(\(\) J&\(\)*[1(,)" I+4;"845.+47(5-" \(\).*'7,84(5"(\(\)\\\\),"4+" *8J&(+(5-";4+,".0*5"bZ"4I" \(\).*'7,84(5\(\)2		!"N+,*%&+:"*4>.%" -&()*58,'87*-(I:(5-" %*58.(45\"84;>7(*58," +,J&(+,;,5.\%2" !"11#TG"?(5"845\\&7.*.(45" /(.0"1(5GT3 D"),E,74>\\" H < AQ\ a G(*58.(45\\" -&()*58,2"	!"FGG">+4; &?-*.,%" H < A(\`a G"+&?,\%2	!"N+, *%&+:" / 4+6%" / (.0" 1HN1L"1(5GT3 L"#MCL"*5)" 4.0, +"+, -&7*.4+%".4" >+4; &7-*., "H < A(GN1" +&7, %2"	!"FGG"+,J&(+,\%"3 NO" *>>[8*5,\%"4"; ,,," H < A(\) a G(\)*5.(.,++4+(\); " +,J&(+, ; ,5.\)2"	!"H < A()` a G">+48,)&+,%\!" (587&)(5-"),%(-5*,(45'41" >*+.(,%"'*%,)"45"1HN1" 84;>[*58,["'*7*58,"*5)" .+*5%*8.(45"](;(,%"14+" 8,+.*(5"84&5.,+>*+.(,%2"	, ,
J"-A\$4>\&"\P\$,\$	c 2C2G2"]"deYXL",."%,J2D" *>>7(,%".4"7(8,5%,)" 545'*56",5.(.(,%"*5)"#\$#%2"	c 2C2G2"]"deYXL",."%,J2D" *>>7(,%".4"3 ABC#%2"	!-\$%)"!"L\$=&:(&#(" !"C,8.(45" P"4I"_AOH"?Xb" c 2C2G2"]"de YXI",."%,J2D" *>>7(,%2""	!"9&'(&*(&B(;&F(#D;%# !'G45.,; >7*.,%'>+(E*8:" %.*5)*+)%"+,7*.,)".4" @8477,8.(5-L'%.4+(5-L'*5)" %*1, -&*+)(5-")**!½" #587&),%"7(;(.%"45".0(+)= >*+.:"8&%.4)(*5%2" !'C,8.(45"P"4I"_AOH"?Xb" c 2C2G2"]"de YXL",."%, J2D" *>>7(,%2),7(5,*.,";,*%&+,%L"&." >+4>4%,%"@845.(5&4&%7:" ,E*7&*.,f(5-g"5,/" .,805(J&,%",4",50*58," >+(E*8: 84;>7(*58,"2"2")"/0(7," .*6(5-"(5.4"*884&5."	T21: Q 1"+ !"H >7(,%"+,7,E*5."T c ") *.*" >+(E*8:"+,-&7*.(45%" 'M,-&7*.(45%"'?T c D" hYXd(di\hh*5) "?T c D" hYXe(Xi hbD2
	!"#\$%&K(&%(&>(&HH(,"&V(,"	!"+	-\$#"&./0123./4"#%"567686"!" 9+#\$&J((*)"#%)"#L6"	%\$	D	T21:Q 1"+\$)" 236"++
	!\(C.*\^7,84(5\\^54.\^\\^86.)\) \':\'),\(-34\\(.\((5\\^2+\^58,2\)\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\)) Labour (_\('\.\''\7,84(5''),>4\\(\\''*''\\''*\)),\".4\"\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		G"B@10"/@3"'@/31QI?:31" K1I@0.3"./0X2:/'I"A@2"		