!"#\$%&"'()*+%,%-%&".'J+:*'!)*550'I5#26%6' (00'6"#\$%&"6'12%'%78%)"%\$""5'812"+)+81"%'+&'100""%6"6'-1&\$1"%\$'+&'9%\$%210'2%:#01"+5&6'1&\$;52'6"1"%'01<='

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

!"#\$%&"'() *+%, %- %&".'/7)%8"+5&10'/\$#)1"+5&'					
(66%66-%&"'	>21\$%6'	(880+)1?0%' @%\$%210;!"1"%'A1<'	B#2856%'C'D6%'	E%6"'F+&\$5<'	G%852"+&: '
; (=C3=.*']'	Озкк.	; -E/'C//%//#%\$*'E/'	!"#\$%&'#\$('))\$))*\$&#)('%\$(+\$),-&\$+(./%()#O+\$&#)(</td><td> (•; (=c3=.*%&\$C*%'!,E%\$,%'?' !),EC.'!*"BE%/'M=.*0'Z&CB%/' O3G'C\$B'6h ('!A&E\$H'>C&,-' K1'3'=A&E.'O4U'O1O4' ; (=c3=T; '6T='?'>C*-' YC\'!%A*%#W%&'P'@' : %,%#W%&' </td><td></td></tr></tbody></table>		

I 500%: %'C'I 12%%2'G%1\$+&%66'

H1"+5&10'(66%66	H1"+5&10'(66%66- %&"6'					
(66%66 - %&"'	>21\$%6'	(880+)1?0%' @%\$%210;!"1"%'A1<'	B#2856%'C'D6%'	E%6"'F+&\$5<'	G%852"+&: '	
<c*e) \$c.'<br="">=//%//#%\$*' V)&' 6B'', C*E) \$C.' c&) H&%//' M<=6c0'</c*e)>	j C&+E\$H' H&CB%/' E\$' /%.%,*%B' /,-))./')\$.+'	; -E/'C//%//#%\$*'E/'HEF%\$' *)',) #A.+'I E*-'6F%&+' !*''B%\$*'!'', ,%%B/'=, *' JKKLLN'	<=6c'E/'CB#E\$E/*%&%B'*)'C'/#C'\$''#W%&')V' ;%\$\$%//%%'/*''B%\$*/'E\$'/%.%,*%B'/,-))./N' <=6c'E/'C'\$C*E)\$C.'*%/*'B%/EH\$%B'*)'-%.A' #%C/''&%';%\$\$%//%%R/'C,CB%#E,'A%&V)&#C\$,%' CHCE\$/*'*-C*')V')*-%&'/*C*%/N';-C*'E/'I-+'E*'E/' ,C%B'e*-%'\$C*E)\$R/'&%A)&*',C&BNF'	<c*e)\$c.'= #%\$*')v'<br="" %="">6B'',C*E)\$C.'c&)H&%//' M<=6c0'YE%.B';%/*kk' M<=6c0kk'DC\$''C&+'OL'@' >C&,-'LU'O1O4'</c*e)\$c.'=>	; -%&%'C&%'\$)'&%/''.*/'A&)FEB%B' C*'*-%'/*''B%\$*U'/, -)).U')&' BE/*&E, *'.%F%.N'!*C*%3.%F%.' &%/''.*/'C&%'A)/*%B')\$.E\$%'/EX' #)\$*-/'CV*%&'*-%'*%/*' CB#E\$E/*&C*E)\$N'	

! \\\&\$#6"23' %2"+9	W&\$#6"23'I%2"+9+)1"+5&0'X#10'I2%\$+"0'1&\$'(\$,1&)%\$'()1\$%-+)6'(66%66-%&"6'					
(66%66-%&"'	>21\$%6'	(880+)1?0%' @%\$%210;!"1"%'A1<'	B#2856%'C'D6%'	E%6"'F+&\$5<'	G%852"+&: '	
₩&\$#6"23' %2"+9+)1"+5&' /71-6'	K13KO'	; -%/%', %&*EVE, C*E)\$' %XC#/'C&%'HEF%\$'*)' ,)#A.+'IE*-'6F%&+' !*''B%\$*'!'', , %%B/'=,*'	9\$B"/*&240462-663Tm/TT5.1000.\$*			

=BFC\$, %B' P3K0' X+6"2+)"'@'; -%'=C'%XC#/'

c.C,%#%\$*' 6XC#/'

X+6"2+)"'(66%66- %&"6'						
(66%66 - %&"' >21	\$%6' (880+)1?0%'					