! " ##\$%\$&" ' &() " ' \$**+", -#&*. / O+\$*&! " ##\$%\$&*. -, O-) O*&' ") &) \$-((" +, . 1 \$, . 2& ...) + ...

()"1".+",2&−,O&.\$,∕)\$&

-34356&7879&

å

GCD%N:YG: ₽%=NG!:NGI %HLN%=>?%

 $\begin{array}{l} ! "+\%' //' . #, 2\%0+\%''+\%(0\#-+0\#3\%' 0\%)+3CC' \#, -*+, -\%3, &\%C0' *' -\#' , \%''3-\%CC/6\%' \%=>?\%3()/-6D\% ''+\% \\ *)/-\#/+8+/\%0+3CC' \#, -*+, -\%3, &\%C0' *' -\#' , \%0+8\#+. &\%C0' (+$%\% #//\2003 $$+$$\%C+05' 0 * 3, (+\#, \%+3(''\% & (**3\%) + \%, *'+\%), -+S-\% 5\%''+\%C+0(+, -\%+55' 0-\%) -/#, +&\%, \%''+\%+--+0\% 5\%' #0+\%3, &\%() 1$+R)+, -\%3, ,) 3/\% \\ 0+8\#+. $$D\%$

%

-: .; <=>?@4&. A<=B&<@C&! D?@?=<D&. A<=B&\$E<D3<6?F@G&

%

H3()/-6%6C#(3//6%(3006%)-%''+%+&)(3-#',3/%* #\$\$#',%5%=>?%8#3%5)//6%,/#,+%*+-'''&\$%5%

- VD]0+3&-''0% 6C+\$% 5%(')0\$+\$%&+8+/'C+&E%()00#()/30#, , '83-#', E%#, ('0C'03-#', % 5% 7+0+, -%+30, #, 2%3, &%+3(''#, 2%5-6/+\$D%
- ^D \) 3/#-60‰=') 0\$+U#, \$-0) (-#', 3/ℛ) 3/#-6‰\$\$+\$\$+&%''0') 2''‰-) &+, -‰+83/) 3-#', \$E‰C++0‰ '1\$+083-#', U0+8#+. E‰(') 0\$+‰#0+(-'0‰3-#, 2\$E‰C++0‰+--+0\$% 5‰) CC' 0-E‰, 8#-3-#', \$‰ -'‰(', \$)/-‰, ‰(/#, #(3/‰C03(-#(+% 0‰+S-+0, 3/‰C++0‰)+8#+. ‰, &‰C0' 203 * ‰)+8#+. D‰
- %
- %
- !+3("#, 2%C0' &) (-\$% 0%+S"#1#-\$%* 36#, (/) &+0%
 - #D ?+/5F. 0#--+, %+30, #, 2% 1_+(-#8+\$B%+3(''#, 2B%3, &%3\$\$+\$\$*+, -%* 3-+0#3/\$B#, (/) &#, 2% 3((0+&#-3-#' , %6(-#8#-#+\$%3, &%) C&3-+\$%
 - ##D ?+/5F+83/) 3-#8+%\$-3-+*+, -% 5%+3(''#, 2%C''#/' \$' C''6%3, &%+3(''#, 2%+55+(-#8+, +\$\$B%
- ###D :83/)3-#',\$0%-)&+,-%+83/)3-#',\$E%>++0%+83/)3-#',\$%3,&%+--+0\$%5%\$)CC'0-E% >0+(+C-'0%+83/)3-#',\$%
- #80 J' (3/%=&+C30-*+, -3/U#, \$-#-)-#', 3/A%3. 30&\$%'0%+3(''#, 2% 0%*+, -'0#, 2E%'', '0\$% 0% 0+('2, #-#', \$%'0%+3(''#, 2% 0%*+, -'0#, 2%(', -0#1)-#', \$%
- 8D J+--+0\$% 5%D+(' * * +, &3-#', %50' * %5#+/&%\$#-+%(' ' 0&#, 3-' 0\$% 0%C0+(+C-' 0\$E%(/#, #(3/% C0+C303-#', % 5%5-)&+, -\$%
- 8#0 =',-0#1)-#',\$%'%C0'5+\$\$#',3/%+&)(3-#',3/% 023,#43-#',\$%
- 8##D M+F#&+, -#5#+&%D+C' 0-\$%0' * %23/+\$5' 0(+%(', -3#, #, 2%5-) &+, -%(' * * +, -306%, %''+% (3, &#&3-+;\$%+3(''#, 2%+55+(-#8+, +\$\$%
- 8###0 I. 30&\$%'0%+3("#, 2% 0%* +, -'0#, 2%0' * %')0(+\$% -"+0%"3, %"+%(3, &#&3-+`\$% &+C30-*+, -U#, \$-#-)-#', %
- #SD : 8#&+, (+% 5%* 3#, -+, 3, (+% 5%3, &%()00+, (6#, %''+%#+/&% 5%C03(-#(+B%3\$%3CC0' C0#3-+% -'%0+\$C', \$#1#/#-#+\$%
- SD : 8#&+, (+% 5%\$3-#\$53(-'06%(' * C/+-#', % 5%3//%(', -#,)#, 2F+&)(3-#', %0+R)#0+*+, -\$% 3\$\$'(#3-+&% #-''%+8+/% 5%C03(-#(+%
- S#D >0' 203 * %0+8#+. %3, &%R) 3/#-6#* C0' 8+*+, -%
- S##D ?-03-+2#(%C/3,, #, 2%30'), &%-)&+, -%+30, #, 28%)-(' * +\$8%3, &%3\$\$+\$\$*+, -%

%

: S3 * C/+\$% 5‰/#, #(3/%

 $\begin{aligned} & (3 - 1) &$

- %
- !: *=>FD<A5>?KL&

H3()/-6% #-''%\$('''/30\$''#C%+SC+(-3-#', \$%(3006%)-%''+%* #\$\$#', % 5%=>?%'%(0+3-+%, +. % <, '. /+&2+%0+/+83, -%'%''+%7+0+, -%#+/&\$%0+C0+\$+, -+&%16%''+%7+0+, -%C0'203*\$D%, % 0+('2, #-#', % 5%''+%+0\$+%=>?%3()/-6B%''+%='//+2+%*3<+\$%8%10'3&%8#+. % 5%\$('''/30\$''#C%'% #, (/)&+%&#\$('8+06B%, -+203-#', B%3CC/#(3-#', B%3, &%''+%\$('''/30\$''#C% 5%+3(''#, 2%3, &%+30, #, 2D% :S3*C/+\$% 5%\$('''/30\$''#C%, %=>?%*36%, (/)&+0%

- 3D 3, -#-3-#8+%, &%R 3/#-3-#8+%0+\$+30("'#, %30+3\$%0+C0+\$+, -+&%16%"+%+SC+0-#\$+%5% =>?%H3()/-6D%
- 1D I (-#8#-#+\$%3, &%+8#&+, (+%0+/3-+&%'%''+%?('''/30\$''#C% 5%!+3(''#, 2%3, &%J+30, #, 2% @?'!JAD%
- (D M#\$\$+*#, 3-#', % 5%\$('''/30\$''#C%''0')2''%C++0F0+8#+. +&%C)1/#(3-#', \$B%C0'5+\$\$#', 3/% (',5+0+, (+%C0+\$+, -3-#', \$D%
- &D a03, -\$%3, &%+S-03 *)03/%5), &#, 2D%
- !" T', '0\$% 0%0+('2, #-#', % 5%\$('''/30/6%3(''#+8+*+, -\$D#
- &

! A?6; A?<&IFA&; E<D3<6?@4&5=>FD<ADM&KAFC3=6?E?6M&

- !"+%R)3, -#-6%3, &%R)3/#-6% 50%
 - [D M#\$\$+*#, 3-#', % 5%\$('''/30/6% '0<%3-%C0'5+\$\$#', 3/%(',5+0+, (+\$%)-\$#&+% 5%79:D% VD

?('''/30\$''#C%C0' &)(-\$% 0%+S''#1#-\$%* 36%,(/)&+0%

- #D J#, <\$%' #, 8#-+&%\$('''/30/6%C0+\$+, -3-#', \$%
- ##0 M'., /' 3&+&%(' C#+\$% 0%#, <\$%' %C) 1/#(3-#', \$%#, <u>%</u>')0, 3/\$% 0%C0' (++&#, 2\$%
- ###D = 'C#+\$% 5%1 ' ' <\$% 0%(''3C-+0\$%#, %+&#-+&%B' /) * +\$%
- #8D =#-3-#', % 5%(3, &#&3-+`\$%C) 1/#\$''+&% '0<%
- 8D a03, -U(', -03(-%3. 30&\$%
- 8#D I ((0+&#-3-#', %3, &%3\$\$+\$\$*+, -%&'()*+, -3-#', %
- 8##0 ?)1*#--+&%0+\$+30(''% 0%203, -%C0'C'\$3/\$%
- 8###D G, 8#-+&% 0%(' * C+-#-#8+%\$('''/30/6%C0+\$+, -3-#', \$%%
- #SD T', '0\$% 0%0+('2, #-#', \$%5'0%\$('''/30/6%(', -0#1)-#', \$%%
- SD J#, <\$%' % +1C32+\$% 5% +. /6%&+8+/' C+&%C0' &) (-\$%
- S#D J#, <\$%'% +1#, 30\$%&+8+/'C+&U&+/#8+0+&%

%

: S3 * C/+\$% 5%?('''/30\$''#C%I (0' \$\$%N3, <\$0%

%

<u>I \$\$#\$-3, -%>0' 5+\$\$' 00%</u> ''+%I \$\$#\$-3, -%>0' 5+\$\$' 0% #//%C0' 8#&+%+8#&+, (+% 5%3, %+ * +02#, 2%3, &% +//F &+5#, +&%\$(''' /30\$''#C%2+, &3D%/#\$\$+ * #, 3-#', % 5%\$(''' /30/6% ' 0<% ''0') 2''%C++0F

- ^D d+3\$)031/+%)-(' * +\$% 5%''+%(3, &#&3-+;\$%0' /+\$%, %''+%(' * * #--++\$%, % ''#(''%''+6% \$+08+D%
- $bD > 30 \#(\#C3 \#', \%3\%3\%C + +0F0 + 8\# + ... +0\%', 0\%C0', 5 + \$\%', 3/\underline{\%}', 0, 3/\0%

>0'5+\$\$'00;=3,&#&3-+\$%'0;>0'5+\$\$'0;

% F@0

) C%' %. ' % &&&##'', 3/%79: % () /-6%* 36%1 +% CC' #, -+&%16%'' +%I+3, %+S0%5%, +% 5%'' +%'*/+(-+&%53() /-6%*%3/\$' %%* +, -' 0%' %'' +%(3, &#&3-+%' 0%0+8#+. %3, &%*) \$-%0+() \$+%'' +* \$+/8+\$AD%I' %+, \$) 0+% (', \$#\$-+, (6%, %'' +%C0' (+\$\$B%2CC' #, -* +, -\$%''') /&%6C#(3//6%1+%' 0%. 'F6+30%+0* \$% #-''%5-322+0+&% +, &%%3-+\$D%I'' +%2+, +03/%('* *#--++% 3<+F) C%''') /&%-0#8+%' %0+\$+* 1/+%'' +%+0\$#-6% 5% (3, &#&3-+\$%1 +#, 2%+83/) 3-+&%, %+0* \$% 5% 03(<%-+3(''#, 2%+0\$) \$%//#, #(3/A%3, &U' 0%(3, &#&3-+% 13(<20'), &U+SC+0-#\$+D%I //%* +* 1+0\$% #//%&#\$() \$\$%3, &%8' -+%) C', % //%&' \$\$#+0\$D% /+(-#', \$%5' 0%'' +% ('/+2+%N>! % #/%) 30(''D%5%'' +%('/+2+%C' +\$%' -%' 38+%+, ') 2''%R) 3/#5#+&%3() /-6%' % \$+08+%, %'' +%('/+2+%N>! %(' * *#--++B%'' +, %'' +%C0' (+\$\$%&+\$(0#1+&&#, %'' +%7, #8+0\$#-6%I''#\$%&'() ''* *#--++B%'', %'' +%C0' (+\$\$%&+\$(0#1+&&#, %'' +%7, #8+0\$#-6%I''#\$%&'() ''* *#--++B%'', %'' **#--++%('' 3#0#\$%*/+(-+&%16%3%* 3_' 0#-6% 5%'' +% (' * *#--++B%3, &%*''') /&%'' 38+%+08+&& , %'' +%(' * *#--++%''' 38%C0+8#') \$%6+30D% %

- #
- #