! ''#\$%&'\$(') *&+,-.\$-('/-,\$(0'1%\$0(%0'2322'

4'	5(+,"6*%+\$"('	4
2'	5(+07,-+06'/-,\$(0'89&0,:\$(7'1;&+0<'=5/81>'	4'
?'	@0-,(\$(7'''*+%''<0&'	4
A'	1+*6; '%'' < <\$+<0(+'	2
B'	!) / 1'C'' * ,&0'1%D06*.0'	A
E') &&O&& < 0 (+&'	В
F'	G7\$-,\$&<'-(6',OHO,O(%\$(7'	E
Ι') 66\$+\$'' ('J0-6\$(7'	E
K'	@O-,(\$(7'&*##'',+'	F
43'	1#0%\$'(006&'	F
44'	L"M'+"'70+'+"'15/1'-(6'MD0,0'+"'#-,N'	F
42'	15/1'5!'	F
4?'	C''*,&O'%'''',6\$(-+'','	1

.

1

40

 $! \ DO'5 / 81' (-+\$'' (-.'H-\%\$.\$+; '\$\&'\%'' ...0\%+\$ (7'\%'' < \#,0DO (\&\$: 0'9\$'' ..''7\$\%-.'6-+-'-\&'MO..'-\&' \%'' < \#.0['\#D; \&\$\%-.'-(6'''\%0-(''7,-\#D\$\%'6-+-'+D-+'7\$: 0'-',0-.'\#\$\%+*,0'''H'+DO'\%''-\&+U'\;' 90\$ (7'0[\#''\&06'+'''+DO'H^*..',-(70'''H'5/'81'6-+-'; ''*'M\$..'.0-, ('-9''*+'+DO'6\$HHO,0(+'$(\&+,*<0(+-+\$'' ('=,0<''+0''&0'(&\$(7'0W*\$\#<0(+I'-\%''*&+\$\'-,,-; &I'-*+'' (''<''*&'$

 $! \ DO'\&O < \$(-,'\&O,\$O\&'\$\&'9^*\$.+'-,''^*(6'+DO'<''\&+'\%^*,,O(+',O\&O-,\%D'W^*O\&+\$''(\&'\$(')^*\&+,-.\$-('<-,\$(0')^*\&\$O(\%OU'1\%O(+)^*\&+\&'H,''<'-'(^*<90,'''H'6\$\&\%\#.\$(0\&'M\$..'\#,O\&O(+'+DO\$,',O&O-,\%D'-(6'+DO'<''\&+')^*\&+'',+-(+',O\&O-,\%D'W^*O\&+\$''(\&'\$('+DO\$,'H\$O.6'\$('-'4'D''^*,'\&O<\$(-,U'10<\$(-,'+''\#\%\&'\%'':0,''\#D;\&\$\%-.'-(6'9\$''.''7\$\%-.'''\%O-(''7,-\#D;T'\%.\$<-+O'\%D-(70T'<''.O\%^*.-,'O\%''.''7;T'-W^*-\%^*.+^*,OT'<<-,\$(0'9\$''.''7;'-(6'<-,\$(0'70''\&\%O(\%O\&U')))$

ı

!)/1'M\$..',*('''('!D*,&6-;&0'

Α

.

1

 $5(''',60,'+'''\%''<\#.0+0'+D\$\&'\&^*9RO\%+T';''*'-,0',0W^*\$,06'+'''\#0,H'',<'\&-+\$\&H-\%+'',\$.;'\$('-..'-\&0\&\&<0(+'+-\&N\&0'')$

 \vee ,\$++0('-&&\$7(<0(+&'''('#,-%+\$%-.'<"'^*

E3c'

d[-<"'

. 201

.

! ""#""\$#%&'

#()*&(%)'

+,#-./&#'

В

G. -7\$-, \$&<'\$&'+D0'#, 0&0(+-+\$''('''H'+D''*7D+&'-(6'M'',N'''H'-(''+D0,'-&'''(00&'''M(0''))))) d[-<#.0&'\$(%.*60Y')]

- C"#;\$(7'+D"*7D+&"','M",N"'H'-("+D0,'M\$+D"*+'-##,"#,\$-+0'-%N("M.0670<0(+'
- G-,-#D,-&\$(7'-("+D0,'#0,&"(0&'M",N'M\$+D':0,;'<\$(",'%D-(70&'
- G\$0%\$(7'+"70+D0,'&0%+\$"(&"H'+D0'M",N"H"+D0,&'\$(+"'-'(0M'6"%*<0(+"

 $! \text{ '''-: ''}6'\#.-7\$-,\$`\$(7I'; \text{ ''*'}\&D\text{ ''*}.6'6\$,0\%+.; \text{ 'W*''}+0'+D0'\&\text{ ''*},\%0'\text{ ''H'}<-+0,\$-.'-(6'\#-,-\#D,-\&0'\$+'\$('; \text{ ''*},'\text{''M}('M'',6\&0'')))}$

 $1'' < 0' \times 0H^*$. (H'', < -+S'') (H'', < -+S'') (H'', < -+S'') (H'', -+S